



# भारत का राजपत्र

## The Gazette of India

साप्ताहिक/WEEKLY  
प्राधिकार से प्रकाशित  
PUBLISHED BY AUTHORITY

सं 28]  
No. 28]

नई दिल्ली, शनिवार, जुलाई 12, 2003 (आषाढ़ 21, 1925)  
NEW DELHI, SATURDAY, JULY 12, 2003 (ASADHA 21, 1925)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके।  
(Separate paging is given to this Part in order that it may be filed as a separate compilation)

### भाग III—खण्ड 2

#### [PART III—SECTION 2]

[पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्टों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस]

[Notifications and Notices Issued by the Patent Office relating to Patents and Designs]

THE PATENT OFFICE  
PATENTS AND DESIGNS  
Kolkata, the 12th July 2003

#### ADDRESSES AND JURISDICTION OF THE OFFICES OF THE PATENT OFFICE

The Patent Office has its Head Office at Kolkata and Branch Offices at Mumbai, Delhi and Chennai having Territorial Jurisdiction on a Zonal basis as shown below:—

1. Patent Office Branch,  
Todi Estates, IIIrd Floor,  
Sun Mill Compound,  
Lower Parel (West),  
MUMBAI-400 013.

The States of Gujarat,  
Maharashtra, Madhya Pradesh,  
Goa and Chhattisgarh and the Union Territories of Daman and Diu & Dadra and Nagar Haveli.

Telegraphic Address "PATOFFICE"  
Phone No. (022) 2492 4058, 2496 1370, 2490 3684.  
Fax No. (022) 2490 3852.  
E-Mail: patmum @ vsnl. net.

2. Patent Office Branch,  
W-5, West Patel Nagar,  
New Delhi-110 008.

The States of Haryana,  
Himachal Pradesh,  
Jammu and Kashmir,  
Punjab, Rajasthan,  
Uttar Pradesh, Uttaranchal, Delhi and the Union Territory of Chandigarh.

Telegraphic Address "PATENTOFIC"  
Phone No. (011) 2587 1255, 2587 1256,  
2587 1258, 2587 6257, 2587 7245.  
Fax No. (011) 2587 6209, 2587 2532.  
E-Mail: delhipatent @ vsnl. com.

3. Patent Office Branch,  
Guna Complex, 6th Floor, Annex-II,  
443, Annasalai, Teynampet,  
Chennai-600 018.

The States of Andhra Pradesh,  
Karnataka, Kerala, Tamilnadu and Pondicherry and the Union Territory of Lakshadweep.

Telegraphic Address "PATENTOFFICE"  
 Phone No. (044) 2431 4324/4325/4326.  
 Fax No. (044) 2431 4750/4751.  
 E-Mail: paten.chennai @ vsnl.com

4. Patent Office (Head Office),  
 Nizam Palace, 2nd M.S.O. Building,  
 5th, 6th & 7th Floor,  
 234/4, Acharya Jagadish Bose Road,  
 Kolkata-700 020.  
 Rest of India.

Telegraphic Address "PATENTS"  
 Phone No. (033) 2247 4401, 2247 4402, 2247 4403.

Fax No. (033) 2247 3851, 2240 1353  
 E-Mail: patentin @ vsnl.com

All applications, notices, statements or other documents or any fees required by the Patents Act, 1970 as amended by the Patents (Amendment) Act, 2002 or the Patents Rules, 2003 will be received only at the appropriate offices of the Patent Office.

**Fees :** The fees may either be paid in cash or may be sent by Bank Draft or Cheques payable to the Controller of Patents drawn on a scheduled Bank at the place where the appropriate office is situated.

पेटेंट कार्यालय  
 एकस्व तथा अभिकल्प  
 कोलकाता, दिनांक 12 जुलाई 2003

पेटेंट कार्यालय के कार्यालयों के पते एवं क्षेत्राधिकार

पेटेंट कार्यालय का प्रधान कार्यालय कोलकाता में अवस्थित है तथा मुम्बई, दिल्ली एवं चेन्नई में इसके शाखा कार्यालय हैं, जिनके प्रादेशिक क्षेत्राधिकार जोन के आधार पर निम्न रूप में प्रदर्शित हैं:—

1. पेटेंट कार्यालय शाखा,  
 टोडी इस्टेट, तीसरा तल,  
 सन मिल कम्पाउंड,  
 लोअर परेल (वेस्ट),  
 मुम्बई - 400 013।

गुजरात, महाराष्ट्र, मध्य प्रदेश,  
 गोआ तथा छत्तीसगढ़ राज्य क्षेत्र एवं  
 संघ शासित क्षेत्र, दमन तथा दीवा,  
 दादरा और नगर हवेली।

तार पता - "पेटेंटफिल्स"  
 फोन - (022) 2492 4058, 2496 1370, 2490 3684.  
 फैक्स - (022) 2490 3852.

2. पेटेंट कार्यालय शाखा,  
 डब्ल्यू-5, वेस्ट पटेल नगर,  
 नई दिल्ली - 110 008।

हरियाणा, हिमाचल प्रदेश, जम्मू  
 तथा कश्मीर, पंजाब, राजस्थान,  
 उत्तर प्रदेश, दिल्ली तथा उत्तराञ्चल राज्य  
 क्षेत्रों एवं संघ शासित क्षेत्र चंडीगढ़।

तार पता - "पेटेंटफिल्स"  
 फोन - (011) 2587 1255, 2587 1256, 2587 1257,  
 2587 1258, 2587 1245.  
 फैक्स - (011) 2587 6209, 2587 2532.

3. पेटेंट कार्यालय शाखा,  
 गुना कम्प्लेक्स, छत्तीसगढ़-II,  
 443, अनासलाई, तेनामपेट,  
 चेन्नई - 600 018।

आन्ध्र प्रदेश, कर्नाटक, केरल, तमिलनाडु  
 तथा पाण्डिचेरी राज्य क्षेत्र एवं संघ  
 शासित क्षेत्र, लक्षद्वीप।

तार पता - "पेटेंटफिल्स"  
 फोन - (044) 2431 4324/4325/4326.  
 फैक्स - (044) 2431 4750/4751.

4. पेटेंट कार्यालय (प्रधान कार्यालय),  
 निजाम पैलेस, द्वितीय बहुतलीय कार्यालय  
 भवन, 5वां, 6ठा व 7वां तल,  
 234/4, आचार्य जगदीश बोस सर्ज,  
 कोलकाता - 700 020।

भारत का अवशेष क्षेत्र।

तार पता - "पेटेंट्स"  
 फोन - (033) 2247 4401, 2247 4402, 2247 4403.  
 फैक्स - (033) 2247 3851, 2240 1353.

पेटेंट अधिनियम, 1970 तथा पेटेंट (संशोधन) अधिनियम, 2002 द्वारा संशोधित अथवा पेटेंट नियम, 2003 द्वारा अपेक्षित सभी आवेदन, सूचनाएं, विवरण या अन्य दस्तावेज या कोई फीस पेटेंट कार्यालय के बीच समुचित कार्यालय में ही ग्रहण किए जाएंगे।

**शुल्क :** शुल्कों की अदायगी या तो नकद की जाएगी अथवा जहां उपयुक्त कार्यालय अवस्थित है, उस स्थान के अनुसूचित बैंक से नियमित को भुगतान योग्य बैंक द्वारा अथवा बैंक द्वारा की जा सकती है।

## SPECIAL NOTICE

'All the Patent application filed up to 31st October, 2001 other than those (a) for which secrecy directions have been imposed and continued under Section 35, (b) applications alongwith provisional specification deemed to have been abandoned under Section 9(1) and (c) applications which have been withdrawn before 18 months from the date of filing on date of priority as the case may shall be deemed to have been published under Section 11A of The Patents (Amendment) Act, 2002. The particulars of the application together with provisions and/or complete specification and abstract may be inspected at the appropriate office.'

In pursuance of the amendment of Section 53 of the Patents Act 1970 by the Patents (Amendment) Act, 2002 and in pursuance of the sub-section (1) of Section 53 of the Act the term of every patent irrespective of drug/food which has not expired and has not ceased to have effect on the 20th May, 2003 shall be "twenty years" from the date of filing of the application for patent.

**THE PATENT OFFICE**  
**KOLKATA** —12.07.03

**APPLICATION FOR THE PATENT FILED AT THE HEAD OFFICE 234/4 ACHARYA  
JAGDISH BOSE KOLKATA – 700 020.**

**The data shown in the crecent bracket are the dated claimed under section 135, under Patent Act, 1970.**

19.05.2003

268/KOL/03	INTERHEALTH NUTRACEUTICALS INCORPORATED. <i>METHOD FOR MANUFACTURING HYDROXYCITRIC ACID COMPOSITIONS AND DIETARY SUPPLEMENTS AND FOOD PRODUCTS CONTAINING SUCH COMPOSITIONS</i> <i>(Convention no 08/892414 FILED ON 14.7.1997 IN U.S.A.)</i> <i>(DIVIDED OUT OF NO. 66/CAL/2001 ANTEDATED TO 05.02.2001).</i>
269/KOL/03	INDIAN INSTITUTE OF TECHNOLOGY. <i>A TRANSPARENT AMORPHOUS ALO(OH).<math>\alpha</math>H<sub>2</sub>O GLASS AND A PROCESS FOR PREPARATION OF THE SAME.</i>
270/KOL/03	INDIAN INSTITUTE OF TECHNOLOGY. <i>A STABLE CrO<sub>2</sub> NANOPARTICLES AND A PROCESS FOR ITS MANUFACTURE.</i>
271/KOL/03	INSTYTUT CHEMII PRZEMYSLOWEJ IM. PROF. IGNACEGO MOSICKIEGO. <i>METHOD FOR OXIDATION OF CYCLOHEXAN.</i> <i>(Convention no.P-354248 FILED ON 04.06.2002 IN POLAND.)</i>
272/KOL/03	SINGH AKHILESH PRASAD. <i>ELECTRONIC CURRENT COLLECTOR (ECC) FOR ELECTRIC VEHICLES DRIVEN BY OVERHEAD POWER SUPPLY.</i>
273/KOL/03	GENERAL ELECTRIC COMPANY. <i>MULTI-CORE BRUSH SEAL ASSEMBLY FOR ROTARY MACHINES.</i> <i>(Convention no. 10/184,179 FILED ON 27.6.02 IN U.S.A)</i>
274/KOL/03	BORGWARNER MORSE TEC JAPAN K.K. <i>HYDRAULIC TENSIONER.</i> <i>(Convention no. 2002-3633571 FILED ON 16.12.02 IN JAPAN.)</i>
275/KOL/03	BORGWARNER MORSE TEC JAPAN K.K. <i>BLADE-TYPE TENSIONER.</i> <i>(Convention no. 2003-48995 FILED ON 26.02.2003 IN JAPAN.)</i>
276/KOL/03	DURKOPP ADLER AKTIENGESELLSCHAT. <i>BUTTONHOLE SEWING MACHINE.</i> <i>(Convention no. 10225511.3 FILED ON 10.6.02 IN GERMANY.)</i>
277/KOL/03	DURKOPP ADLER AKTIENGESELLSCHAT. <i>BUTTONHOLE SEWING MACHINE.</i> <i>(Convention no. 10225512.1 FILED ON 10.6.02 IN GERMANY.)</i>

**19.05.2003**

278/KOL/03	SONOCO DEVELOPMENT, INC. <i>YARN WINDING TUBE WITH REMOVABLE END RING.</i> <i>(Convention no. 10/184, 207 FILED ON 28.6.02 IN U.S.A.)</i>
------------	--

**20.05.2003**

279/KOL/03	TAPAS CHANDA. <i>INFORMATION TECHNOLOGY (IT); HEAD TO HEAD (H2H) AND HEAD TO MANY HEADS. (H2MH)</i>
280/KOL/03	TAPAS CHANDA. <i>HARMLESS RADIO MESSAGIN DIRECTLY TO HEAD(S) USING PIN.</i>
281/KOL/03	NIHON ZAIKEI KABUSHIKI KAISHA. <i>PROCESS FOR MANUFACTURING CELLULOSE ACETATE.</i> <i>(Convention no. 2002-186476 FILED ON 26.6.2002 IN JAPAN.)</i>

***“The notification of the applications for Patents filed on or after 20<sup>th</sup> May, 2003 are hereby discontinued due to the provision for publication after 18 months under Section 11A(2) of the Patents (Amendment) Act , 2002”.***

## APPLICATION FOR THE PATENT FILED AT PATENT OFFICE BRANCH, MUMBAI

From : 02/01/2003 to : 03/01/2003

2/1/2003

New Application No.	Applicant Details
1/MUM/2003	THERMAX LIMITED, Pune, : Maharashtra, India; "IMPROVED METHOD FOR OPTIMUM UTILIZATION OF SOLID FUELS FOR PRODUCING HEAT AND AN IMPROVED SYSTEM FOR USE THEREFOR."
2/MUM/2003	THERMAX LIMITED, Pune, : Maharashtra, India; "AN IMPROVED PROCESS FOR PRODUCING VALUE ADDED PRODUCT ASH FROM FLY ASH WITH HIGH UNBURNED CARBON AND A SYSTEM THEREFOR."
3/MUM/2003	Dr. MAKADIA SHAILESH VALLABHDAS, Rajkot.; Gujarat, India; "DRIVE MECHANISM OF THE GRATE OF GASIFIER"
4/MUM/2003	BAYER AKTIENGESELLSCHAFT, GERMANY;, 18/1/2002, Germany; "ACOUSTIC SHIELDING ARTICLE"
5/MUM/2003	BAYER AKTIENGESELLSCHAFT, GERMANY;, 17/1/2002, Germany; "PROCESS FOR JOINING PLASTICS PARTS"
6/MUM/2003	HONDA GIKEN KOGYO KABUSHIKI KAISHA, JAPAN; , 7/1/2002, Japan; "VEHICLE PROVIDED WITH ENGINE HAVING AIR CLEANER."
<u>3/1/2003</u>	
New Application No.	Applicant Details
7/MUM/2003	MOHANIRAJ VISHNU JOSHI, Nasik, DARMIK AMRATLAL PANCHAL, Mumbai, and KAPIL, GIRISH GANDHI, Mumbai.; Maharashtra, India; "UTILITY SECURITY DEVICE."
8/MUM/2003	KAVIRAJ GOPAL SHETTY, Mumbai, Maharashtra, India; "UNIVERSAL MOTOR FOR DOMESTIC MIXTURES AND FOOD PROCESSORS."

6/1/2003

New Application No.	Applicant Details
9/MUM/2003	HONDA GIKEN KOGYO KABUSHIKI KAISHA, JAPAN; , 11/1/2002, Japan; "VEHICLE SPEED LIMITING SYSTEM."
10/MUM/2003	SHAH AMIT NAVNIT, Ahmedabad.; Gujarat, India; "A PROCESS OF PREPARING PHOSPHOLIPIDS TOOTHPASTE (CONTAIN PHOSPHETIDYL CHOLINE 2%)."
11/MUM/2003	EASTMAN KODAK COMPANY, USA; , 20/2/2002, United States of America; "PROCESSING CONTROL TOOL"
12/MUM/2003	JASHWANTLAL NARANDAS SHAH, AHMEDABAD; Gujarat, India; "A NOVEL SOLAR & NATURAL POWERED TURBINE ROOF VENTILATOR."
13/MUM/2003	RAKESH & ASSOCIATES,MUMBAI 53; Maharashtra, India; "IMPROVED CONCRETE BATCHING PLANT"
14/MUM/2003	RAKESH & ASSOCIATES, MUMBAI 53; Maharashtra, India; "ELECTRONIC PAN TYPE MIXER."
15/MUM/2003	UNITED PHOSPHORUS LIMITED, GUJARAT; Gujarat, India; "A PROCESS FOR PREPARING SYNERGISTIC HERBICIDAL COMPOSITION CONTAINING SELECTIVE SULFONYLUREA HERBICIDES."
16/MUM/2003	MULTI PACK SYSTEMS PVT.LTD., BARODA; Gujarat, India; "CROSS PUSHER ASSEMBLY TO SEGREGATE STACK OF THIN PRODUCTS STANDING ON-EDGE."
17/MUM/2003	MULTI PACK SYSTEMS PVT.LTD., BARODA; Gujarat, India; "INLINE PUSHER DEVICE TO SEGREGATE STACK OF THIN PRODUCTS STANDING ON-EDGE."
18/MUM/2003	MULTI PACK SYSTEMS PVT.LTD., BARODA; Gujarat, India; "BELTS CARRYING THIN PRODUCTS ON-EDGE FOR FURTHER OPERATION OF STACK SEPARATION IN THE AUTO FEEDING SYSTEM."
19/MUM/2003	RALLIS INDIA LIMITED, MUMBAI; Maharashtra, India; "AN IMPROVED PROCESS FOR THE PREPARATION OF N- (2-CHLORO-5-PYRIDYL METHYL)-2-CYANOIMINOTHIAZOLIDINE (THIACLOPRID)"

7/1/2003

New Application No.	Applicant Details
20/MUM/2003	INDO SCHOTTEL AUTO PARTS PVT. LTD., Pune.; Maharashtra, India; "A NEW PROCESS OF PREPARING A VALVE COLLET."
21/MUM/2003	VISHNUKUMAR MAHADEO KULKARNI, Pune and SATYANARAYAN BIHARILAL PALLOD, Pune.; Maharashtra, India; "A PROCESS TO MAKE CHEMICAL COMPOSITION FOR REDUCING (ICUMSA) COLOR OF SUGAR / SUCROSE CRYSTALS."
22/MUM/2003	PRABHAT CHOPRA, ; Madhya Pradesh, India; "THE PROCESS OF AN AYURVEDIC MEDICINE."

8/1/2003

New Application No.	Applicant Details
23/MUM/2003	CADILA HEALTHCARE LTD., Ahmedabad.; Gujarat, India; "A PROCESS FOR THE PREPARATION OF THIENO[3,2-c] PYRIDINE DERIVATIVES"
24/MUM/2003	CADILA HEALTHCARE LTD., Ahmedabad.; Gujarat, India; "A PROCESS FOR THE MANUFACTURE OF THIENO[3,2-c] PYRIDINE DERIVATIVES"
25/MUM/2003	CADILA HEALTHCARE LTD., Ahmedabad.; Gujarat, India; "A PROCESS FOR THE PREPARATION OF INTERMEDIATE USEFUL IN THE MANUFACTURE OF THIENO[3,2-c] PYRIDINE DERIVATIVES"
26/MUM/2003	CADILA HEALTHCARE LTD., Ahmedabad.; Gujarat, India; "A PROCESS FOR THE PREPARATION OF COMPOUNDS FOR USE AS INTERMEDIATES IN THE PREPARATION OF THIENO[3,2-c] PYRIDINE DERIVATIVES"
27/MUM/2003	CADILA HEALTHCARE LTD., Ahmedabad.; Gujarat, India; "A PROCESS FOR THE PREPARATION OF INTERMEDIATES USEFUL IN THE PREPARATION OF CLOPIDOGREL."
28/MUM/2003	JADEJA MANUBHA VADUJI, Gujarat.; Gujarat, India; "DOUBLE ACTING LIQUID DISCHARGER."
29/MUM/2003	DIRECTOR, MUMBAI UNIVERSITY INSTITUTE OF CHEMICAL TECHNOLOGY, Mumbai.; Maharashtra, India; "PROCESS OF PREPARING A REVERSIBLY SOLUBLE MODIFIED CONJUGATED LIPASE ENZYME."
30/MUM/2003	BOSE CORPORATION, United States of America.; , 08/02/2002 and 28/02/2002, United States of America; "SPIRAL ACOUSTIC WAVEGUIDE ELECTROACOUSTICAL TRANSDUCING SYSTEM."

9/1/2003

New Application No.	Applicant Details
31/MUM/2003	HIRALAL GORDHANBHAI SURNI, Rajkot., India; "A COMPOSITION FOR PREPARING THERAPEUTICALLY ACTIVE AND CLINICALLY EFFICACIOUS AYURVEDIC MEDICINAL PLANT-BASED "AYURVEDIC MEDICINAL PILLS"."

10/1/2003

New Application No.	Applicant Details
32/MUM/2003	M/s. WIN - NET ENTERPRISE, Baroda.; Gujarat, India; "A DEVICE WHICH, AN OPENABLE WINDOW OR DOOR FRAME MADE FROM RPVC PROFILE, COMPRISING WITH GLASS FIBER NET, CORNER CLIPS, HINGES (LEFT & RIGHT) AND SOFT BEADING."
33/MUM/2003	RAJESH KALYANJI SHAH., Mumbai.; Maharashtra, India; "IMPROVEMENTS IN OR RELATING TO CONTAINERS."

13/1/2003

New Application No.	Applicant Details
34/MUM/2003	PRASHANT HINDURAO SAWANT, Mumbai ; Maharashtra, India ; "INDEPENDENT GEAR LEVER MECHANISM."
35/MUM/2003	MULTI PACK SYSTEMS PVT. LTD., Baroda ; Gujarat, India ; "DWELL CREATING DEVICE FOR MULTIPLE PAIR OF CROSS SEALING JAWS OF HORIZONTAL FLOW WRAP MACHINE."
36/MUM/2003	PATEL KANJIBHAI DHIRUBHAI, Mumbai ; Maharashtra, India ; "INFORMATION DISPLAYING MACHINE."
37/MUM/2003	SRINIVASAN RAMACHANDRAN PUDDUKARI, Thane ; Maharashtra, India ; "A STAR FILTER FOR LIQUID AND SOLID PARTICLES SEPARATION WITH BACKWASH."
38/MUM/2003	STERLITE OPTICAL TECHNOLOGIES LIMITED, AURANGABAD ; Maharashtra, India ; "METHOD FOR PRODUCING TWISTED OPTICAL FIBER WITH REDUCED POLARIZATION MODE DISPERSION."
39/MUM/2003	BAYER CROPSCIENCE AG, GERMANY ; , 31/1/2002 , Germany ; "SYNERGISTIC INSECTICIDAL MIXTURES."
40/MUM/2003	PFIZER INC., USA ; , 28/7/2000, 26/3/2001, 26/4/2001 , United Kingdom ; "PROCESS FOR THE PREPARATION OF PYRAZOLO[4,3-d]PYRIMIDIN-7-ONE COMPOUNDS AND INTERMEDIATES THEREOF"
41/MUM/2003	PFIZER INC., USA ; , 28/7/2000, 26/3/2001, 26/4/2001 , United Kingdom ; "PROCESS FOR THE PREPARATION OF PYRAZOLO[4,3-d]PYRIMIDIN-7-ONE COMPOUNDS AND INTERMEDIATES THEREOF."
42/MUM/2003	PFIZER INC., United States of America ; , 28/07/2000, 26/03/2001 and 26/04/2001 , United Kingdom ; "PROCESS FOR THE PREPARATION OF PYRAZOLO[4,3-d]PYRIMIDIN-7-DNE COMPOUNDS AND INTERMEDIATES THEREOF."
43/MUM/2003	PFIZER INC., United States of America ; , 28/07/2000, 26/03/2001 and 26/04/2001 , United Kingdom ; "PROCESS FOR THE PREPARATION OF PYRAZOLO[4,3-d]PYRIMIDIN-7-ONE COMPOUNDS AND INTERMEDIATES THEREOF."
44/MUM/2003	PFIZER INC., United States of America ; , 28/07/2000, 26/03/2001 and 26/04/2001 , United Kingdom ; "PROCESS FOR THE PREPARATION OF PYRAZDLO[4,3-d]PYRIMIDIN-7-ONE COMPOUNDS AND INTERMEDIATES THEREOF."
45/MUM/2003	CEEJAY HEALTHCARE PVT. LTD., Mumbai ; Maharashtra, India ; "SAFE AND EFFECTIVE ALTERNATIVE TO AND CESSATION AID FOR CHEWING, SMOKING AND SNUFF TOBACCO ADDICTIONS."

14/1/2003

New Application No.	Applicant Details
46/MUM/2003	HINDUSTAN LEVER LIMITED, Mumbai ; Maharashtra, India ; "IMPROVED FLOUR COMPOSITION."
47/MUM/2003	PRS SOLUTIONS PRIVATE LIMITED, Mumbai ; Maharashtra, India ; ""BOTH SIDE RELEASE COATED POLYIMIDE FILM FOR ELECTRICAL INSULATION" AND THE PROCESS OF MANUFACTURING THE SAME."
48/MUM/2003	PRS SOLUTIONS PRIVATE LIMITED, MUMBAI ; Maharashtra, India ; "AN INSULATING AND THERMLALLY CONDUCTING MATERIAL CONTAINING (a) CERAMIC-POLYIMIDE FILM COMPOSITE OR (b) CERAMIC-POLYMIDE FILM-CERAMIC COMPOSITE HAVING RELEASE COATING ON ONE SIDE OF THE COMPOSITE (CERAMIC SIDE) FOR ELECTRICAL INSULATION" etc"
49/MUM/2003	DR. PATEL DINESH SHANTILAL, Mumbai, DR. PATEL SACHIN DINESH, Mumbai, and KURANI SHASHIKANT PRABHUDAS, Mumbai ; Maharashtra, India ; "ANTI-FUNGAL COMPOSITION AND A PROCESS FOR MANUFACTURING THE ANTIFUNGAL COMPOSITION."
50/MUM/2003	BAYER CROPSCIENCE AG, GERMANY ; , 1/2/2002 , Germany ; "PYRROLINES"
51/MUM/2003	BAYER CROPSCIENCE AG, GERMANY ; , 1/2/2002 , Germany ; "PYRROLINES"

15/1/2003

New Application No.	
52/MUM/2003	DEVANSHI POLYMERS, Mumbai. ; Maharashtra, India ; "IMPROVED BOTTLE CAP."
53/MUM/2003	CHANDAK AJAY GIRDHARILAL, Dhule. ; Maharashtra, India ; "A SOLAR CONCENTRATOR."
54/MUM/2003	ARUN MOHANLAL BAID., Ahmedabad. ; Gujarat, India ; "NOVEL HERBAL DYES AND METHOD OF DYEING TEXTILE ARTICLES THEREOF."
55/MUM/2003	MR. KISHAN G. GUPTA, Mumbai. ; Maharashtra, India ; "A DEVICE STEP, ROLLING PROCESS FOR MANUFACTURING CUTLERY PRODUCTS ON LARGE SCALE."
56/MUM/2003	THE PAPER PRODUCTS LIMITED, Thane. ; Maharashtra, India ; "HEAT SHRINKABLE FILMS."
57/MUM/2003	CHHAGANBHAI GORDHANBHAI DODIYA, Botad. ; Gujarat, India ; "A DIESEL ENGINE WITH NOVEL BALANCE SHAFT ASSISTED CRANKSHAFT."
58/MUM/2003	M/S. CIPLA LIMITED, Mumbai. ; Maharashtra, India ; "IMPROVED PROCESS FOR PREPARING PROTON PUMP INHIBITORS."

16/1/2003

New Application No.	Applicant Details
59/MUM/2003	UNITED PHOSPHORUS LIMITED. ; Gujarat, India ; "NOVEL INSECTICIDAL COMPOSITION CONTAINING CHEMICAL STABLE, DRY FLOW, LOW COMPACT, DUST FREE, SOLUBLE GRANULES OF PHOSPHOROAMIDOTHIOATE."
60/MUM/2003	PREMJIBHAI NAGJIBHAI PATEL, GUJARAT ; Gujarat, India ; "MODULAR DAM UNIT FOR PROVIDING ACROSS WATER STREAM TO PREVENT FLOW OF WATER THERE BY RECHARGING GROUND WATER AND METHOD OF MANUFACTURING THE SAME."
61/MUM/2003	MR. SURENDER SINGH HORA., Thane. ; Maharashtra, India. ; "A DEVICE, WHICH IS WHEEL PET TECHNOLOGY USED FOR AUTOMATIC PLACEMENT OF PREFORM INTO THE MOULD AND REMOVAL OF BLOWN BOTTLES."
62/MUM/2003	HINDUSTAN LEVER LIMITED., Mumbai. ; Maharashtra, India ; "IMPROVED CONTAINER."
63/MUM/2003	SATISH GOKHALE., Pune. ; Maharashtra, India ; "AN IMPROVED ADVERTISING SIGN BOARD."
64/MUM/2003	BHUSHAN PATWARDHAN., Poona. ; Maharashtra, India ; "A NOVEL DISCOVERY ENGINE FOR NEW DRUG DEVELOPMENT DESIGNATED AS AYUGENOMICS."
65/MUM/2003	VARTAK TARAPRAKASH PRABHAKAR., Pune and VARTAK RAHUL TARAPRAKASH, Pune. ; Maharashtra, India ; "AN IMPROVED DEVICE USED IN THE TREATMENT OF DYSFUNCTIONAL UTERINE BLEEDING (MENORRHÉGIA DUE TO A HORMONAL CAUSE)."
66/MUM/2003	Bayer CropScience AG, Germany. ; , 04/02/2002 , Germany ; "DISUBSTITUTED THIAZOLYL CARBOXANILIDES."
67/MUM/2003	Bayer CropScience AG, Germany. ; , 04/02/2002 , Germany ; "DIFLUOROMETHYL THIAZOLYL CARBOXANILIDES."

17/1/2003

New Application No.	Applicant Details
68/MUM/2003	DAS SHAKUN, Chhattisgarh. ; Chhattisgarh, India ; "MULTI-CYLINDER RECIPROCATING PUMP."
69/MUM/2003	LES LABORATOIRES SERVIER, FRANCE ; , 30/1/2002 , EPO ; "PROCESS FOR THE PREPARATION OF HIGH PURITY PERINDOPRIL AND INTERMEDIATES USEFUL IN THE SYNTHESIS."
70/MUM/2003	HONDA GIKEN KOGYO KABUSHIKI KAISHA, JAPAN ; , 25/1/2002 , Japan ; "LAMP MOUNTING STRUCTURE IN A MOTORCYCLE."

20/1/2003

New Application No.	Applicant Details
71/MUM/2003	ASHOK S. KAMATE, SOLAPUR ; Maharashtra, India ; "A DEVICE WHICH IS A BATTERY OPERATED DRIVE MECHANISM."
72/MUM/2003	SANDEEP HARIBHAI WANKHADE, AMOL TULSHIRAMJI ANOKAR AND ATUL BHAGWAN MOREY ; Maharashtra, India ; "AUTO BILLET CUTTING CUM CHAMFERING METHOD FOR IMPARTING ANY SHAPE AND SIZE."
73/MUM/2003	SULZER HEXIS AG, OF SWITZERLAND ; , 4/3/2002 , EPO ; "A STRUCTURED BODY FOR AN ANODE USED IN FUEL CELLS."
74/MUM/2003	SULZER HEXIS AG, SWITZERLAND ; , 19/3/2002 , EPO ; "A FUEL CELL BATTERY WITH AN INTEGRATED HEAT EXCHANGER."
75/MUM/2003	HINDUSTAN LEVER LIMITED, MUMBAI ; Maharashtra, India ; "IMPROVED MEASURING SYSTEM."
76/MUM/2003	CHIRAG PAREKH, MUMBAI 38 ; Maharashtra, India ; "BOARD USED WITH SINKS OR BASINS"
77/MUM/2003	CHIRAG PAREKH, MUMBAI 38 ; Maharashtra, India ; "KITCHEN SINKS"
78/MUM/2003	CHIRAG PAREKH, MUMBAI 38 ; Maharashtra, India ; "A PROCESS FOR MANUFACTURING PARTICULATE MATTER."

22/1/2003

New Application No.	Applicant Details
79/MUM/2003	CADILA HEALTHCARE LIMITED, AHMEDABAD ; Gujarat, India ; "NOVEL PHOSPHONATE DERIVATIVES, PROCESS FOR THEIR PREPARATION AND PHARMACEUTICAL COMPOSITIONS CONTAINING THEM AND THEIR USE IN MEDICINE."
80/MUM/2003	TORRENT PHARMACEUTICALS LIMITED, AHMEDABAD ; Gujarat, India ; "NOVEL DOSAGE FORM FOR COMBINATION OF ANTIDIABETIC ACTIVE INGREDIENTS."
81/MUM/2003	TORRENT PHARMACEUTICALS LIMITED, AHMEDABAD ; Gujarat, India ; "NEW DRUG DELIVERY SYSTEM."
82/MUM/2003	TORRENT PHARMACEUTICALS LIMITED, AHMEDABAD ; Gujarat, India ; "NOVEL DOSAGE FORM"
83/MUM/2003	DR. PATEL DINESH SHANTILAL, DR. PATEL SACHIN DINESH AND KURANI SHASHIKANT PRABHUDAS OF MUMBAI ; Maharashtra, India ; "ANTI-FUNGAL PHARMACEUTICAL COMPOSITIONS FOR THERAPEUTIC USE."
84/MUM/2003	HONDA GIKEN KOGYO KABUSHIKI KAISHA, JAPAN ; , 31/1/2002 , Japan ; "VEHICLE TAILLIGHT"

23/1/2003

New Application No.	Applicant Details
85/MUM/2003	HONDA GIKEN KOGYO KABUSHIKI KAISHA, JAPAN ; , 7/2/2002 , Japan ; "STORAGE STRUCTURE FOR MOTORCYCLE"
86/MUM/2003	HONDA GIKEN KOGYO KABUSHIKI KAISHA, JAPAN ; , "BATTERY LAYOUT STRUCTURE FOR MOTORCYCLE."
87/MUM/2003	GOEL PRAYAS, MUMBAI 50 ; Maharashtra, India ; "A PROCESS FOR SIMULTANEOUS CLARIFICATION AND DECLOURISATION OF SUGARCANE JUICE."

24/1/2003

New Application No.	Applicant Details
88/MUM/2003	HOHOEMI BRAINS, INC., JAPAN ; , 19/2/2002, 30/8/2002 , Japan ; "CUT DESIGN OF DIAMONDS PROVIDING PLENTY OF VISUAL-PERCEPABLE REFLECTION FOR ORNAMENTAL USE AND OBSERVATION METHOD THEREOF."
89/MUM/2003	VIVEK CHANDEL, MUMBAI ; Maharashtra, India ; "A NOVEL MOBILE TICKET DISPENSING DEVICE"
90/MUM/2003	SMT. SULOCHANADEVI SINGHANIA SCHOOL, THANE ; Maharashtra, India ; "A PROCESS TO APPLY THE EFFECTIVENESS OF COCONUT FLOWER IN STOPPING ABNORMAL AND EXCESSIVE UTERINE HEMORRHAGE."
91/MUM/2003	PAI LUNG MACHINERY MILL CO., LTD., TAIWAN ; , "FABRIC TAKE-UP APPARATUS."
92/MUM/2003	G. SWETHA VIJAY & G. SNEHA VIJAY ; Maharashtra, India ; "FUTURISTIC TRAFFIC CONTROL SIGNALS"

27/1/2003

New Application No.	Applicant Details
93/MUM/2003	M/s. LARSEN & TOUBRO LIMITED, Surat ; Gujarat, India ; "AUTOMATIC TEMPERATURE CONTROLLING AND RECORDING SYSTEM FOR PRE/PDST HEATING APPLICATIONS"
94/MUM/2003	BAYER CROPSCIENCE AG, GERMANY ; , 8/2/2002 , Japan ; "NOVEL TETRAZOLE DERIVATIVE"
95/MUM/2003	BAYER CROPSCIENCE AG, GERMANY ; , 7/2/2002 , Germany ; "SUBSTITUTED 4-HETARYLPYRAZOLINES"
96/MUM/2003	STERLITE OPTICAL TECHNOLOGIES LIMITED,AURANGABAO ; Maharashtra, India ; "DISPERSION OPTIMIZED FIBER WITH HIGHER SPOT AREA"
97/MUM/2003	CHANGQING LIU, China ; , 18/3/2002 , China ; "AUTOMATIC BILL BINDER"
98/MUM/2003	M/S INSTITUTE OF OIL & GAS PRODUCTION TECHNOLOGY, OIL AND NATURAL GAS CORPORATION LIMITED., NAVI MUMBAI ; Maharashtra, India ; "A PROCESS FOR PREPARING RELATIVE PERMEABILITY MODIFIER BIO POLYMER GEL FOR BLOCKING/LIMITING WATER PRODUCTION IN OIL SANDS."
99/MUM/2003	AJANTA PHARMA LIMITED, Mumbai ; Maharashtra, India ; "FORMULATIONS OF SIDENAFIL CITRATE WITH FASTER EFFECT"

28/1/2003

New Application No.	Applicant Details
100/MUM/2003	DR. SHANTARAM GOVIND KANE, PUNE ; Maharashtra, India ; "A METHOD OF PREPARING BIOACTIVE EXTRACTS FROM BIOMASS"
101/MUM/2003	DR. SHANTARAM GOVIND KANE, Pune ; Maharashtra, India ; "BIODACTIVE EXTRACTS FROM PLANT AND NON-PLANT BIOMASS"
102/MUM/2003	HARESH MEHTA, MUMBAI ; Maharashtra, India ; "A DISPLAY/DISPENSER FOR DISPENSING A PLURALITY OF ARTICLES"

29/1/2003

New Application No.	Applicant Details
103/MUM/2003	SURESH DASRAO SIRDESHPANDE,PUNE ; Maharashtra, India ; "A FLEXI-BUNDING FOR STORAGE OF WATER."
104/MUM/2003	MULTI PACK SYSTEMS PVT.LTD.,BARODA,GUJARAT ; Gujarat, India ; "DETACHABLE LUG ASSEMBLY OF INFEED CHAIN FOR PACKAGING MACHINE"
105/MUM/2003	MULTI PACK SYSTEMS PVT.LTD.,BARODA,GUJARAT ; Gujarat, India ; "LATERAL CHAIN ASSEMBLY OF FLOW WRAP MACHINE FOR PREVENTING FALLING OF BISCUITS IN PACKS WITHOUT GUSSETING."
106/MUM/2003	WOCKHARDT LIMITED,MUMBAI ; Maharashtra, India ; "A PROCESS FOR UNIT-DOSE COMBINATIONS OF GLIMEPIRIDE AND GLITAZONES FOR TREATMENT OF DIABETES"
107/MUM/2003	RELIANCE LIFE SCIENCES PVT.LTD.,MUMBAI ; Maharashtra, India ; "ISOLATION OF INNER CELL MASS FOR THE ESTABLISHMENT OF HUMAN EMBRYONIC STEM CELL (hESC)"
108/MUM/2003	HINDUSTAN LEVER LIMITED, MUMBAI ; Maharashtra, India ; "IMPROVED POLYMER COMPOSITION"
109/MUM/2003	HINDUSTAN LEVER LIMITED, MUMBAI ; Maharashtra, India ; "IMPROVED DETERGENT COMPOSITION"

30/1/2003

New Application No.	Applicant Details
110/MUM/2003	HOI DING FUR INDUSTRIE BETEILIGUNGEN AG, SWITZERLAND ; , 1/3/2002 , Switzerland ; "SPINNING SPINDLE BEARING ASSEMBLY"
111/MUM/2003	HOLDING FUR INDUSTRIE BETEILIGUNGEN AG, SWITZERLAND ; , 1/3/2002 , Switzerland ; "BEARING ASSEMBLY FOR A SPINNING SPINDLE"
112/MUM/2003	HONDA GIKEN KOGYO KABUSHIKI KAISHA, JAPAN ; , 6/2/2002, 6/2/2002 , Japan ; "BEARING DEVICE"
113/MUM/2003	MOTEURS LEFOY-SOMER, FRANCE ; , 11/2/2002 , France ; "A METHOD AND A MACHINE FOR MANUFACTURING A MAGNETIC CIRCUIT FOR AN ELECTRICAL MACHINE"
114/MUM/2003	BAYER AKTIENGESELLSCHAFT, GERMANY ; , 13/2/2002 , Germany ; "CONTINUOUS ADIABATIC PROCESS FOR NITRATING CHLOROBENZENE"
115/MUM/2003	BAYER CROPSCIENCE AG, GERMANY ; , 13/2/2002 , Germany ; "DELTA1-PYRROLINES"
116/MUM/2003	MR. KAMLESH L. JAIN, MUMBAI ; Maharashtra, India ; "A DEVICE WHICH IS, A PICNIC BOX HAVING 2 IN 1 MECHANISM FOR CARRYING A TIFFIN BOX AND A WATER BOTTLE IN ONE UNIT."
117/MUM/2003	MHATRE BHARAT SURESH, MUMBAI 28 ; Maharashtra, India ; "SPEECH SYSTEM FOR THE HEARING IMPAIRED."
118/MUM/2003	VAMAN TECHNOLOGIES LIMITED, CYPRUS ; ; "DATA SERVER INDEPENDENT OF COMMUNICATION PROTOCOLS, OPERATING SYSTEMS, FORMATS, FEATURES AND SYNTAXES"
119/MUM/2003	VAMAN TECHNOLOGIES LIMITED, Cyprus ; ; "SYSTEM AND METHOD FOR PARSING QUERIES FOR OBJECTS IRRESPECTIVE OF SERVER FUNCTIONALITY"
120/MUM/2003	VAMAN TECHNOLOGIES LIMITED, Cyprus ; ; "SYSTEM AND METHOD FOR SCHEDULING SERVER FUNCTIONS IRRESPECTIVE OF SERVER FUNCTIONALITY"
121/MUM/2003	VAMAN TECHNOLOGIES LIMITED, Cyprus ; ; "SYSTEM AND METHOD FOR DATA MIGRATION AND CONVERSION"
122/MUM/2003	VAMAN TECHNOLOGIES LIMITED, Cyprus ; ; "SYSTEM AND METHOD FOR HETEROGENEOUS DATA MIGRATION IN REAL-TIME"
123/MUM/2003	VAMAN TECHNOLOGIES LIMITED, Cyprus ; ; "SYSTEM AND METHOD OF OBJECT QUERY ANALYSIS, OPTIMIZATION AND EXECUTION IRRESPECTIVE OF SERVER FUNCTIONALITY"
124/MUM/2003	VAMAN TECHNOLOGIES LIMITED, Cyprus ; ; "SYSTEM AND METHOD FOR UNIFYING DATA AND SERVER FUNCTIONALITIES AND HELPING INTER-TALK BETWEEN THESE DIFFERENT SERVER FUNCTIONALITIES"
125/MUM/2003	VAMAN TECHNOLOGIES LIMITED, Cyprus ; ; "SYSTEM AND METHOD OF MAPPING PATTERNS OF DATA, OPTIMIZING DISK READ AND WRITE, VERIFYING DATA INTEGRITY ACROSS CLIENTS AND SERVERS OF DIFFERENT FUNCTIONALITY HAVING SHARED RESOURCES"
126/MUM/2003	VAMAN TECHNOLOGIES LIMITED, Cyprus ; ; "SYSTEM AND METHOD OF MANAGING AND CACHING DATA IRRESPECTIVE OF SERVER FUNCTIONALITY"
127/MUM/2003	VAMAN TECHNOLOGIES LIMITED, Cyprus ; ; "SYSTEM AND METHOD OF CONCURRENT COMMUNICATION BETWEEN A CLIENT AND SERVER IRRESPECTIVE OF INDIVIDUAL FUNCTIONALITIES"

31/1/2003

New Application No.	Applicant Details
128/MUM/2003	HINDUSTAN LEVER LIMITED, MUMBAI ; Maharashtra, India ; "IMPROVED COSMETIC COMPOSITION."
129/MUM/2003	PANKAJ SURESH KUMAR PARASHAR, INDORE ; Madhya Pradesh, India ; 31/10/2002 , U.S.A. ; "MRITYUNJAY, A PATIENT MONITORING SYSTEM."
130/MUM/2003	AIIMBIC IIMITED, VAJDODARA, GUJARAT, India ; "PROCESS FOR THE PREPARATION OF 2-[(DIPHENYLMETHYL) THIO] ACETAMIDE."
131/MUM/2003	GLENMARK PHARMACEUTICALS LIMITED, MUMBAI, Maharashtra, India ; "AN IMPROVED PALATABLE PHARMACEUTICAL COMPOSITION FOR ORAL ADMINISTRATION AND A PROCESS FOR ITS PREPARATION."
132/MUM/2003	GLENMARK PHARMACEUTICALS LIMITED, MUMBAI, Maharashtra, India ; "CONTROLLED RELEASE PHARMACEUTICAL COMPOSITION CONTAINING OR ITS DERIVATIVES AND A PROCESS FOR ITS PREPARATION."

3/2/2003

New Application No.	Applicant Details
133/MUM/2003	MR. THADANI MAHESH, Pune ; Maharashtra, India ; "AN IMPROVED INSULATED BOTTLE"
134/MUM/2003	BAYER CROPSCIENCE AG, Germany ; , 19/2/2002 , Germany ; "SUBSTITUTED 4-PYRAZOOLPYRAZOLINES"
135/MUM/2003	BAYER CROPSCIENCE AG, Germany ; , 19/2/2002 & 8/4/2002 , Germany ; "DISUBSTITUTED PYRAZOOLCARBOXANILIDES"
136/MUM/2003	HONDA GIKEN KOGYO KABUSHIKI KAISHA, Japan ; , 8/2/2002 , Japan ; "VEHICLE SPEED LIMITING SYSTEM"
137/MUM/2003	MR. SURMEET SINGH SETHI, Mumbai ; Maharashtra, India ; "A DEVICE , WHICH IS A MEDIAIR ANATOMICALLY DESIGNED CAPSULATED AIR COLUMN USED IN VEHICLE SADDLE"
138/MUM/2003	INSTITUTE OF PLASMA RESEARCH, Gandhinagar ; Gujarat, India ; "A REGULATED HIGH VOLTAGE POWER SUPPLY"
139/MUM/2003	SCITECH CENTRE, Mumbai ; Maharashtra, India ; "EMPTY CAPSULE SHELLS WITH IMPROVED SURFACE QUALITY AND METHOD OF PRODUCING THE SAME"
140/MUM/2003	SCITECH CENTRE, Mumbai ; Maharashtra, India ; "FAST DISSOLVING EMPTY HARD GELATIN CAPSULE SHELLS AND METHOD OF PRODUCING THE SAME"
141/MUM/2003	TECHNOVA IMAGING SYSTEMS (P) LTD. Mumbai ; Maharashtra, India ; "A METHOD FOR PREPARATION OF A LITHOGRAPHIC PRINTING PLATE"

4/2/2003

New Application No.	Applicant Details
142/MUM/2003	SANJAY LAXMANRAO MESHRAM, NAGPUR. ; Maharashtra, India ; "KINETIC ELECTRIC VEHICLE."
143/MUM/2003	HONDA GIKEN KOGYO KABUSHIKI KAISHA, JAPAN ; , 15/2/2002 , Japan ; "REED VALVE"
144/MUM/2003	SOUTH INDIAN EDUCATION SOCIETY'S INDIAN INSTITUTE OF ENVIRONMENT MANAGEMENT, MUMBAI ; Maharashtra, India ; "NOVEL ANALOGUES OF DIHYDROARTEMISININ WITH IMPROVED ANTIMALARIAL ACTIVITY."
145/MUM/2003	SOUTH INDIAN EDUCATION SOCIETY'S INDIAN INSTITUTE OF ENVIRONMENT MANAGEMENT, MUMBAI 19 ; Maharashtra, India ; "STRUCTURAL MODIFICATION OF CAMPTOTHECIN TO IMPROVE ITS ANTITUMOR ACTIVITY."
146/MUM/2003	KOLLANNUR VARUDUNNY JOSEPH, MUMBAI 62 ; Maharashtra, India ; "ATTACHMENT FOR CONVERTING ORDINARY PRINTER INTO AIRLINE TICKET PRINTER."
147/MUM/2003	INDIAN OIL CORPORATION LIMITED, MUMBAI ; Maharashtra, India ; "A PROCESS FOR THE PREPARATION OF LUBRICATING GREASE COMPOSITION."

5/2/2003

New Application No.	Applicant Details
148/MUM/2003	DR. VAVIA PRADEEP RATILAL, Mumbai ; Maharashtra, India ; "A PROCESS FOR MANUFACTURE OF AN ORAL CEFIXIME TABLET DOSAGE FORM"
149/MUM/2003	KHOBragade SUNDEEP JANARDHAN, Nagpur ; Maharashtra, India ; "AUTO - PNEUMATIC ELECTRIC GENERATOR"
150/MUM/2003	M/S IPCA LABORATORIES LIMITED, Mumbai ; Maharashtra, India ; "EXTENDED RELEASE METOPROLOL SUCCINATE PHARMACEUTICAL COMPOSITIONS"
151/MUM/2003	M/S IPCA LABORATORIES LIMITED, Mumbai ; Maharashtra, India ; "A NOVEL PROCESS FOR EXTENDED RELEASE METOPROLOL SUCCINATE PHARMACEUTICAL COMPOSITIONS"
152/MUM/2003	M/S. IPCA LABORATORIES LIMITED, Mumbai ; Maharashtra, India ; "PROCESS FOR DUAL RELEASE ANTIDIABETIC DRUGS"
153/MUM/2003	M/S. IPCA LABORATORIES LIMITED, Mumbai ; Maharashtra, India ; "A NOVEL METHOD OF PRESENTATION OF DOSAGE FORMS FOR SECONDARY PREVENTION OF CORONARY ARTERY DISEASE"
154/MUM/2003	M/S. IPCA LABORATORIES LIMITED, Mumbai ; Maharashtra, India ; "A NOVEL PHARMACEUTICAL COMPOSITION OF STATIN WITH DMARDS"
155/MUM/2003	BAYER CROPSCIENCE AG, GERMANY ; , 19/2/2002 , Germany ; "SUBSTITUTED ARYL KETONES"
156/MUM/2003	TECNOMECCANICA S.r.l of ITALY ; , 28/2/2002 , Italy ; "AN APPARATUS FOR FEEDING PARTICULATE PRODUCTS TO A USER MACHINE."
157/MUM/2003	HONDA GIKEN KOGYO KABUSHIKI KAISHA, of JAPAN ; , 28/2/2002 , Japan ; "FUEL PUMP MODULE FOR VEHICLE"
158/MUM/2003	RAJE AMIT ANIL, MADHYA PRADESH ; Madhya Pradesh, India ; "AN IMPROVED BULB HOLDER WITH AUTOMATIC SELF-RESETTING TAMPER-PROOF LOAD LIMITER DEVICE"

6/2/2003

New Application No.	Applicant Details
159/MUM/2003	Mrs. YOGINIBEN RAMESHCHANDRA SHAH, Mr. DHRUPAL RAMESHCHANDRA SHAH & Mr. DEVANG RAMESHCHANDRA SHAH, Baroda ; Gujarat, India ; "PAYMENT BY MOBILE PHONE"
160/MUM/2003	SATISH SHANTARAM MOHILE, Mumbai ; Maharashtra, India ; "HAEMOSTATIC COMPOSITION USED FOR ARRESTING THE BLEEDING AND HEALING THE WOUNDS"
161/MUM/2003	AGHARKAR RESEARCH INSTITUTE, Pune ; Maharashtra, India ; "TWO STAGE ANAEROBIC TREATMENT PROCESS FOR SUGARCANE MOLASSES DISTILLERY WASTE, AT THE LOADING RATE OF 19 - 23 Kg COD PER CUBIC METER PER DAY"
162/MUM/2003	AGHARKAR RESEARCH INSTITUTE, PUNE ; Maharashtra, India ; "PROCESS FOR THE PRODUCTION OF SEVERAL FOLDS MORE BIOGAS WITH A HIGHER CALORIFIC VALUE AT AMBIENT TEMPERATURES (25-37 DEGREE CENTIGRADE) AS WELL AS AT LOW TEMPERATURES (BELOW 15 DEGREE CENTIGRADE)"
163/MUM/2003	HONDA GIKEN KOGYO KABUSHIKI KAISHA, JAPAN ; , 15/2/2002 , Japan ; "VEHICLE PROVIDED WITH TRAILER"
164/MUM/2003	BAYER AKTIENGESELLSCHAFT, Germany ; , 21/2/2002 , Germany ; "PREPARATION OF 3, 6-DIHYDRO-2H-PYRAN-2-CARBOXYLIC ESTERS"
165/MUM/2003	BAYER CROPSCIENCE AG, Germany ; , 23/2/2002 , Germany ; "MICROBICIDAL COMPOSITIONS BASED ON BIPHENYL BENZAMIDE DERIVATIVES"
166/MUM/2003	SUN PHARMACEUTICAL INDUSTRIES LTD., Mumbai ; Maharashtra, India ; "A PROCESS FOR THE PREPARATION OF 1-(3-HYDROXYPHENYL) ALKYL- (N-MONO/DIALKYL) AMINE"
167/MUM/2003	SUN PHARMACEUTICAL INDUSTRIES LTD., Mumbai ; Maharashtra, India ; "REGIOSPECIFIC PROCESS FOR THE PREPARATION OF 4-[1- (4-CYANOPHENYL)-1-(1,2,4 TRIAZOL-1-YL) METHYL] BENZONITRILE"
168/MUM/2003	M/S. CIPLA LIMITED, Mumbai ; Maharashtra, India ; "FORMULATIONS OF IMMUNOSUPPRESSANTS"
169/MUM/2003	M/S. CIPLA LIMITED, Mumbai ; Maharashtra, India ; "A NOVEL SOLUBLE PREPARATION"
170/MUM/2003	M/S. CIPLA LIMITED, Mumbai ; Maharashtra, India ; "IMMUNO SUPPRESSANTS IN HAIR MOUSSE"

7/2/2003

New Application No.	Applicant Details
171/MUM/2003	LARSEN & TOUBRO LIMITED, Mumbai ; Maharashtra, India ; "A SAFETY LOCKING SYSTEM"
172/MUM/2003	HONDA GIKEN KOGYO KABUSHIKI KAISHA, JAPAN ; , 20/2/2002 , Japan ; "ATTACHING STRUCTURE OF REAR COMBINATION LAMP IN MOTORCYCLE"
173/MUM/2003	BAYER AKTIENGESELLSCHAFT of GERMANY ; , 23/2/2002 , Germany ; "A PROCESS FOR THE PREPARATION OF SOFT, LOW-SHRINKAGE, THERMOPLASTIC POLYURETHANE ELESTOMERS WHICH CAN BE EASILY RELEASED FROM THE MOLD."
174/MUM/2003	BHASKARA MOHAN, S.S.WILSON, AMBARISH DESHMUKH, ASHISH BHUTADA, SWAPNIL D.GUNDWAR, PRAVIN SHANKER AND PRADYUMNA A.P. MADHUSUDANAN of NAGPUR. ; Maharashtra, India ; "BIONIC ARM"
175/MUM/2003	CIPLA LIMITED, MUMBAI 400008. ; Maharashtra, India ; "NOVEL PROCESS FOR PREPARATION OF MOXIFLOXACIN"

10/2/2003

New Application No.	Applicant Details
176/MUM/2003	GLENMARK PHARMACEUTICALS LIMITED, Mumbai ; Maharashtra, India ; "NEW TRICYCLIC COMPOUNDS USEFUL FOR THE TREATMENT OF INFLAMMATORY AND ALLERGIC DISORDERS: PROCESS FOR THEIR PREPARATION AND PHARMACEUTICAL COMPOSITIONS CONTAINING THEM"
177/MUM/2003	GLENMARK PHARMACEUTICALS LIMITED, Mumbai ; Maharashtra, India ; "NEW TRICYCLIC COMPOUNDS USEFUL FOR THE TREATMENT OF INFLAMMATORY AND ALLERGIC DISORDERS: PROCESS FOR THEIR PREPARATION AND PHARMACEUTICAL COMPOSITIONS CONTAINING THEM"
178/MUM/2003	BAYER CROPSCIENCE AKTIENGESELLSCHAFT, Germany ; , 21/2/2002 , Germany ; "SYNERGISTIC INSECTICIDAL MIXTURES"

11/2/2003

New Application No.	Applicant Details
179/MUM/2003	M/S. CIPLA LIMITED, Mumbai ; Maharashtra, India ; "TOPICAL PHARMACEUTICAL PREPARATIONS"
180/MUM/2003	TORRENT PHARMACEUTICALS LTD., Ahmedabad ; Gujarat, India ; "ONCE A DAY ORALLY ADMINISTERED PHARMACEUTICAL COMPOSITIONS"
181/MUM/2003	GODREJ & BOYCE MFG. CO. LTD, Mumbai ; Maharashtra, India ; "AN IMPROVED TWIN BOLT VERTICAL LATCH"
182/MUM/2003	AJANTA PHARMA LIMITED, Mumbai ; Maharashtra, India ; "ANTIMICROBIAL TOPICAL FORMULATIONS"

13/2/2003

New Application No.	Applicant Details
183/MUM/2003	BAPAT DILIP NARAYAN, Mumbai ; Maharashtra, India ; "ANTI BACK ROLL DEVICE FOR CARS (ABRDC)"
184/MUM/2003	AMBARDEKAR VISHVAS PRABHAKAR ; Maharashtra, India ; "REVOLVING PISTON INTERNAL COMBUSTION ENGINE"
185/MUM/2003	VIP INDUSTRIES LIMITED, Nashik ; Maharashtra, India ; "FRAMED LUGGAGE CASE SECURITY MECHANISM"
186/MUM/2003	VIP INDUSTRIES LIMITED, Nashik ; Maharashtra, India ; "KEY CASE"
187/MUM/2003	GOKHALE VIJAY GOVIND, Mumbai ; Maharashtra, India ; "INSECT REPELLANT COIL"
188/MUM/2003	MR. VISHWANATH SADASHIV BARVE, Kalyan ; Maharashtra, India ; "AN AYURVEDIC MEDICINE FOR ASTHMA/DAMA/BRONCHIAL ASTHMA"
189/MUM/2003	AGHARKAR RESEARCH INSTITUTE OF MAHARASHTRA ASSOCIATION FOR THE CULTIVATION OF SCIENCE, Pune ; Maharashtra, India ; "A METHOD OF MANUFACTURING A GOLD BHASMA SUBSTITUTE"
190/MUM/2003	AGHARKAR RESEARCH INSTITUTE OF MAHARASHTRA ASSOCIATION FOR THE CULTIVATION OF SCIENCE, Pune ; Maharashtra, India ; "A METHOD OF MANUFACTURING GOLD NANO PARTICLES"
191/MUM/2003	AGHARKAR RESEARCH INSTITUTE OF MAHARASHTRA ASSOCIATION FOR THE CULTIVATION OF SCIENCE, Pune ; Maharashtra, India ; "APPARATUS FOR SEPARATING TWO FLUIDS WITH DIFFERENT THAWING TEMPERATURES AND DIFFERENT DENSITIES"
192/MUM/2003	AGHARKAR RESEARCH INSTITUTE OF MAHARASHTRA ASSOCIATION FOR THE CULTIVATION OF SCIENCE , Pune ; Maharashtra, India ; "METHOD FOR PROVIDING ANTIMICROBIAL ACTIVITY"

14/2/2003

New Application No.	Applicant Details
193/MUM/2003	M/S. CIPLA LIMITED, Mumbai ; Maharashtra, India ; "IMPROVED PROCESS FOR PREPARATION OF PROTON PUMP INHIBITORS"

17/2/2003

New Application No.	Applicant Details
194/MUM/2003	CIPLA LIMITED, MUMBAI ; Maharashtra, India ; "COMPOSITIONS FOR IMPROVED DRUG DELIVERY."
195/MUM/2003	NATIONAL DAIRY DEVELOPMENT BOARD, ANAND, GUJARAT ; Gujarat, India ; "MINERAL MIXTURE PLANT FOR FINE GRINDING AND HOMOGENOUS MIXING OF MINERAL SALTS AND DCP."
196/MUM/2003	SUN PHARMACEUTICAL INDUSTRIES LTD., MUMBAI ; Maharashtra, India ; "PHARMACEUTICAL COMPOSITION FOR TREATMENT OF DIABETES MELLITUS"
197/MUM/2003	SUN PHARMACEUTICAL INDUSTRIES LTD., MUMBAI ; Maharashtra, India ; "A STABLE AQUEOUS SOLUTION COMPOSITIONS"
198/MUM/2003	SUN PHARMACEUTICAL INDUSTRIES LTD., MUMBAI ; Maharashtra, India ; "PROCESS FOR THE PREPARATION OF A PHARMACEUTICAL COMPOSITION FOR TREATMENT OF DIABETES MELLITUS"
199/MUM/2003	SUN PHARMACEUTICAL INDUSTRIES LTD., MUMBAI ; Maharashtra, India ; "A PROCESS FOR THE PREPARATION OF A STABLE AQUEOUS SOLUTION COMPOSITION"
200/MUM/2003	MULTI PACK SYSTEMS PVT. LTD., BARODA ; Gujarat, India ; "DEVICE FOR AUTOMATIC TURNING OF SACHET STRINGS FROM HORIZONTAL POSITION TO VERTICAL POSITION"
201/MUM/2003	MR. S. P. SHAH, Mumbai ; Maharashtra, India ; "A PHOTO FRAMED LOGO POCKET"
202/MUM/2003	DILIP JAGANNATH YADAV, Kolhapur ; Maharashtra, India ; "PEDHA MAKING MACHINE"

18/2/2003

New Application No.	Applicant Details
203/MUM/2003	CHANDRAKANT PURUSHOTTAM PARATE, Thane ; Maharashtra, India ; "PROCESS OF MANUFACTURE OF KOKUM OIL BASED MEDICINAL CREAM".
204/MUM/2003	HINDUSTAN LEVER LIMITED, Mumbai ; Maharashtra, India ; "IMPROVED CONTROL DEVICE"
205/MUM/2003	HINDUSTAN LEVER LIMITED, Mumbai ; Maharashtra, India ; "IMPROVED DISPENSER"
206/MUM/2003	JANAK JAYANTILAL MODY, Mumbai ; Maharashtra, India ; "A PROCESS OF MANUFACTURING MULTI-HOOK FASTENER TAPES"
207/MUM/2003	BAJAJ AUTO LTD., Pune ; Maharashtra, India ; "IMPROVEMENT IN IGNITION SYSTEM OF 2 OR 3 WHEELED VEHICLES"

19/2/2003

New Application No.	Applicant Details
208/MUM/2003	LUK LAMELLEN UND KUPPLUNGSBAU BETEILIGUNGS KG, Germany ; , 9/9/1997 , Germany ; "VIBRATION DAMPER FOR THE CAMSHAFT OF A PISTON ENGINE"
209/MUM/2003	LUK LAMELLEN UND KUPPLUNGSBAU BETEILIGUNGS KG, Germany ; , 9/9/1997 , Germany ; "VIBRATION DAMPER FOR THE CAMSHAFT OF A PISTON ENGINE"

20/2/2003

New Application No.	Applicant Details
210/MUM/2003	SHAH JAYANTILAL CHUNILAL , ANAND ; Gujarat, India ; "THE FUELLESS MAGNETIC ENGINE"
211/MUM/2003	MOHAN DEWAN , Pune ; Maharashtra, India ; "AN APPARATUS AND A METHOD OF CONCENTRATION OF FRUIT OR VEGETABLE JUICES"

21/2/2003

New Application No.	Applicant Details
212/MUM/2003	SUN PHARMACEUTICAL INDUSTRIES LTD., Mumbai ; Maharashtra, India ; "A STABLE OPHTHALMIC COMPOSITION"
213/MUM/2003	SUN PHARMACEUTICAL INDUSTRIES LTD., Mumbai ; Maharashtra, India ; "PROCESS FOR THE PREPARATION OF A STABLE OPHTHALMIC COMPOSITION"
214/MUM/2003	MULTI PACK SYSTEMS PVT. LTD., Baroda ; Gujarat, India ; "DEVICE FOR EASY ADJUSTMENT OF STACK LENGTH FOR THIN PRODUCTS STANDING ON EDGE"

24/2/2003

New Application No.	Applicant Details
215/MUM/2003	AGHARKAR RESEARCH INSTITUTE OF MAHARASHTRA ASSOCIATION FOR THE CULTIVATION OF SCIENCE ; Maharashtra, India ; "PROCESS FOR ISOLATION OF THERMOPHILIC STREPTOMYCES MEGASPORUS SD5, ITS MUTANTS AND VARIANTS"
216/MUM/2003	THEMIS LABORATORIES PVT. LTD. Mumbai ; Maharashtra, India ; "PROCESS FOR MANUFACTURE OF REGULATED RELEASE COMPOSITION CONTAINING SULFONYLUREA"
217/MUM/2003	MR. ANUJ SHARMA, Navi Mumbai ; Maharashtra, India ; "A DEVICE, WHICH IS A ELECTRONIC FLUORESCENT TUBE LIGHT STARTER AND ITS FITTING ARRANGEMENTS"
218/MUM/2003	M/S. RUBICON RESEARCH PRIVATE LIMITED, Mumbai ; Maharashtra, India ; "A NOVEL MULTIFUNCTIONAL EXCIPIENT"

25/2/2003

New Application No.	Applicant Details
219/MUM/2003	ARUN SUBHASH BARVE, Pune ; Maharashtra, India ; "SEALING WAX DISPENSING ASSEMBLY"
220/MUM/2003	VASANT VYANKATESH APTE, Mumbai ; Maharashtra, India ; "AN IMPROVED BALL BEARING"
221/MUM/2003	RELIANCE LIFE SCIENCES PRIVATE LIMITED, Mumbai ; Maharashtra, India ; "EFFICIENT METHOD OF IN-VITRO MICROPORPAGATION OF PIPER LONGUM PLANTS"
222/MUM/2003	RAMESH KUMAR JAIN, Mumbai , ASHOK JAIN & BASIMAL JAIN , Rajasthan ; Maharashtra, India ; "IMPROVED TOOTH BRUSH CUM TONGUE SCRAPER"
223/MUM/2003	SUN PHARMACEUTICAL INDUSTRIES LTD., Mumbai ; Maharashtra, India ; "PEN-SHAPED DRY POWDER INHALER USING A STRIP BLISTER PACK"
224/MUM/2003	SUN PHARMACEUTICAL INDUSTRIES LTD., Mumbai ; Maharashtra, India ; "A DRY POWDER INHALER FOR ADMINISTRATION OF TWO MEDICAMENTS"
225/MUM/2003	SUN PHARMACEUTICAL INDUSTRIES LTD., Mumbai ; Maharashtra, India ; "A DRY POWDER INHALER FOR ADMINISTRATION OF TWO MEDICAMENTS"
226/MUM/2003	SHAH AMIT NAVNIT, Ahmedabad ; Gujarat, India ; "A PROCESS OF PREPARING FLUCOLDEX TABLETS WITH VITAMIN C (CONTAIN PARACETAMOL 500 mg, PHENYLEPHERINE HCl 5 mg , ASCORBIC ACID 30 mg, CAFFEINE 25 mg, TERPIN HYDRATE 20 mg)"
227/MUM/2003	SHAH AMIT NAVNIT, Ahmedabad ; Gujarat, India ; "A PROCESS OF PREPARING FLUCOLDEX SACHET - 5 gm (CONTAIN PARACETAMOL 750 mg, PHENYLEPHERINE HCl 10 mg , ASCORBIC ACID 60 mg)"

26/2/2003

New Application No.	Applicant Details
228/MUM/2003	MR. JAIN SURESH KUMAR , Mumbai ; Maharashtra, India ; "ELECTRICAL SWITCHES AND ELECTRICAL ACCESSORIES"

27/2/2003

New Application No.	Applicant Details
229/MUM/2003	LAKHANLAL SONI ; Madhya Pradesh, India ; "DIABETIC AMBROSIA PANCREAS STIMULATOR POWDER OR COSPSULE (AYURVEDIC MEDICINE)"
230/MUM/2003	MR. A. S. HABIBUR RAHMAN, Mumbai ; Maharashtra, India ; "A MEDICINE , WHICH IS AN IOTONE: A HERBAL FOOD SUPPLEMENT FOR BRAIN HEALTH DISORDERS"
231/MUM/2003	BAYER CROPSCIENCE AG, Germany ; , 5/3/2002 , Germany ; "SUBSTITUTED ARYL KETONES"
232/MUM/2003	HIREN HARSHABHAI SANGHAVI & HIMATLAL MULCHAND SHAH , Mumbai ; Maharashtra, India ; "A TEMPER PROOF BOTTLE CAP SEAL"
233/MUM/2003	THE KELKAR EDUCATION TRUST'S SCIENTIFIC RESEARCH CENTRE, Mumbai ; Maharashtra, India ; "HERBAL SKIN-CARE COMPOSITION"

28/2/2003

New Application No.	Applicant Details
234/MUM/2003	RAJESH RAMESHKUMAR MANDAWEWALA, Mumbai ; Maharashtra, India ; "EMBORESSED VELVETTE JACQUARD TOWEL"
235/MUM/2003	RAJESH RAMESHKUMAR MANDAWEWALA, Mumbai ; Maharashtra, India ; "LINT-FREE TOWEL"
236/MUM/2003	CADILA HEALTHCARE LIMITED, Ahmedabad ; Gujarat, India ; "NOVEL SUBSTITUTED HYDROXAMIC ACID DERIVATIVES HAVING MMP AND TNF INHIBITORY ACTIVITIES . PROCESS FOR THEIR PREPARATION AND PHARMACEUTICAL COMPOSITIONS CONTAINING THEM AND THEIR USE IN MEDICINE"
237/MUM/2003	CAOILA HEALTHCARE LIMITED, Ahmedabad ; Maharashtra, India ; "A STABLE BENZIMIDAZOLE FORMULATION"
238/MUM/2003	DR. SAVITA KISHORE PAKNIKAR & MOHAN DEWAN , PUNE ; Maharashtra, India ; "APPARATUS FOR COLLECTION OF RAIN WATER"

3/3/2003

239/MUM/2003	SUN PHARMACEUTICAL INDUSTRIES LTD., Mumbai ; Maharashtra, India ; "A PROCESS FDR THE PREPARATION OF 3-[2-[4-(6-FLUORO-1, 2-BENZISOXAZOL-3-YL)-1-PIPERIDINYL] ETHYL]-6,7,8,9 TETRAHYDRO- 2 METHYL-4H-PYRIDO [1,2-a] PYRIMIDIN-4-ONE"
--------------	---

4/3/2003

240/MUM/2003	LARSEN & TOUBRO LIMITED, Mumbai ; Maharashtra, India ; "INTERFACE APPARATUS TO CONNECT A SERIAL INTERFACE DEVICE TO AN 12C BUS CONTROLLER"
241/MUM/2003	AGRAWAL BAJRANG LAL , Raipur ; Chattisgarh, India ; "MANUFACTURE OF FERRO SILICON BY USING CHAR./DOLO CHAR AS MAIN RAW MATERIALS"

5/3/2003

242/MUM/2003	BAYER CROPSCIENCE AG, Germany ; , 22/3/2002 , Germany ; "SELECTIVE HERBICIDES BASED ON SUBSTITUTED AMINOTRIAZINONES AND SUBSTITUTED BENZOYLCYCLOHEXANEDIONES"
--------------	---

6/3/2003

243/MUM/2003	MR. FAREED ZAFAR QURESHI, Mumbai ; Maharashtra, India ; "A DEVICE WHICH, A PLASTISOL SCREEN INKS USED FOR DIRECT TEXTILE PRINTING ON TABLE, ROTARY MACHINES FOR T.SHIRTS AND HOSIERY PRODUCT"
244/MUM/2003	ANIL BHALCHANDRA PHADKE, Nagpur ; Maharashtra, India ; "ABC PLAYING CARDS"
245/MUM/2003	MAHINDRA & MAHINDRA LTD., MUMBAI ; Maharashtra, India ; "NATURAL VENTILATION SYSTEM FOR PASSENGER CABIN OF AUTOMOTIVE VEHICLES"

7/3/2003

246/MUM/2003	M/S. CIPLA LIMITED, Mumbai ; Maharashtra, India ; "LOTIONS AND TOPICAL COMPOSITIONS OF IMMUNO SUPPRESSANTS"
247/MUM/2003	TDW DELAWARE , INC, USA ; , 15/7/1997 , United States of America ; "AN ELASTOMERIC DISC FOR USE IN A PIPELINE AS A PART OF A PIPELINE PIG"
248/MUM/2003	ALEMBIC LIMITED, Vadodara ; Gujarat, India ; "AN IMPROVED PROCESS FOR THE PREPARATION OF (R) (-) TAMSULOSIN HYDROCHLORIDE"

10/3/2003

249/MUM/2003	SUKESH GUPTA , Bhopal & ASHUTOSH GUPTA ,Rallan ; Madhya Pradesh, India ; "HYDROGEN SOLAR FUEL CAR (HSFC)." .
250/MUM/2003	BAYER CROPSCIENCE AG, Germany ; , 22/3/2002 , Germany ; "TRIAZOLOPYRIMIDINES"
251/MUM/2003	PFIZER PRODUCTS INC., USA ; , 28/4/2000 , United States of America ; "A PROCESS FOR THE PREPARATION OF METHANESULFONATE TRIHYDRATE SALT OF (1S,2S)-1-(4-HYDROXYPHENYL)-2-(4-HYDROXY-4-PHENYLPIPERIDIN-1-YL)-1-PROPANOL"
252/MUM/2003	PFIZER PRODUCTS INC., USA ; , 28/4/2000 , United States of America ; "A PROCESS FOR THE PREPARATION OF METHANESULFONATE TRIHYDRATE SALT OF (1S,2S)-1-(4-HYDROXYPHENYL)-2-(4-HYDROXY-4-PHENYLPIPERIDIN-1-YL)-1-PROPANOL"
253/MUM/2003	PFIZER PRODUCTS INC., USA ; , 28/4/2000 , United States of America ; "A PROCESS FOR THE PREPARATION OF METHANESULFONATE TRIHYDRATE SALT OF (1S,2S)-1-(4-HYDROXYPHENYL)-2-(4-HYDROXY-4-PHENYLPIPERIDIN-1-YL)-1-PROPANOL"
254/MUM/2003	PFIZER PRODUCTS INC., USA ; , 28/4/2000 , United States of America ; "A PROCESS FOR THE PREPARATION OF METHANESULFONATE TRIHYDRATE SALT OF (1S,2S)-1-(4-HYDROXYPHENYL)-2-(4-HYDROXY-4-PHENYLPIPERIDIN-1-YL)-1-PROPANOL"
255/MUM/2003	WOCKHARDT LIMITED, Mumbai ; Maharashtra, India ; "A PROCESS FOR THE PREPARATION OF 12-MONOAZALIDES, 10, 13-DIAZALIDES AND AZAKETOLIDES HAVING ANTIMICROBIAL ACTIVITY"
256/MUM/2003	GUJARAT ORGANICS LIMITED, Ankleshwar ; Gujarat, India ; "A PROCESS TO MANUFACTURE 5-CHLORO SALICYLIC ACID"
257/MUM/2003	GUJARAT ORGANICS LIMITED, Ankleshwar ; Gujarat, India ; "A PROCESS TO MANUFACTURE PARA ETHOXY ETHYL BENZOATE"
258/MUM/2003	GUJARAT ORGANICS LIMITED, Ankleshwar ; Gujarat, India ; "A PROCESS TO MANUFACTURE SODIUM SALT OF LOWER ALKYL PARA HYDROXY BENZOATE"
259/MUM/2003	GUJARAT ORGANICS LIMITED, Ankleshwar ; Gujarat, India ; "A PROCESS TO MANUFACTURE PARA ETHOXY ETHYL BENZOATE"
260/MUM/2003	GUJARAT ORGANICS LIMITED, Ankleshwar ; Gujarat, India ; "A PROCESS TO MANUFACTURE SODIUM SALICYLATE"

11/3/2003

261/MUM/2003	M/S HAKOTRONICS PRIVATE LIMITED, Mumbai ; Maharashtra, India ; "POWER ANGIOGRAPHY" - DEVICES AND SYSTEM FOR AUTOMATIC ENERGY AUDIT & BILLING IN ELECTRICAL NETWORKS"
262/MUM/2003	MR. CHIRAG RAVINDRA MEHTA, Mumbai ; Maharashtra, India ; "A DEVICE WHICH IS AN IMPROVED GLASS CLEANER WITH SPRAY GUN"
263/MUM/2003	HINDUSTAN LEVER LIMITED, Mumbai ; Maharashtra, India ; "IMPROVED NOZZLE"
264/MUM/2003	HINDUSTAN LEVER LIMITED, Mumbai ; Maharashtra, India ; "PROCESS FOR THE PREPARATION OF A COSMETIC ACTIVE"
265/MUM/2003	RAMESH RAMCHAND MIRCHANDANI, Mumbai ; Maharashtra, India ; "3-D PLUS TWIN CAMERA SINGLE PLANE MOUNT (JIG)"
266/MUM/2003	JOSEPH THORAS, Mumbai ; Maharashtra, India ; "GARBAGE STORAGE & COMPRESSING SYSTEM FOR DISPOSAL"
267/MUM/2003	SUN PHARMACEUTICAL INDUSTRIES LTD., Mumbai ; Maharashtra, India ; "PROCESS FOR THE PREPARATION OF (1S, 4S)-4-(3,4-DICHLOROPHENYL)-1,2,3,4-TETRAHYDRO-N-METHYL-1-NAPHTHYLAMINE"

12/3/2003

268/MUM/2003	Mr. NOOR HASAN SHAIKH, Mrs. KHURSHID BEGUM SHAIKH, Mr. ASHOK SANDHU & Mr. NIKHIL SANDHU ; Mumbai ; Maharashtra, India ; "A PROCESS OF MANUFACTURING CASHEW NUT GRANULES AND ALMOND GRANULES"
269/MUM/2003	Reliance Life Sciences Private Limited, Mumbai ; Maharashtra, India ; "DERIVATION OF TERMINALLY DIFFERENTIATED DOPAMINERGIC NEURONS FROM HUMAN EMBRYONIC STEM CELLS"
270/MUM/2003	SUN PHARMACEUTICAL INDUSTRIES LTD., Mumbai ; Maharashtra, India ; "A STABLE PHARMACEUTICAL COMPOSITION"
271/MUM/2003	SUN PHARMACEUTICAL INDUSTRIES LTD., Mumbai ; Maharashtra, India ; "PROCESS FOR THE PREPARATION OF N,N,6 -TRIMETHYL-2-(4-METHYLPHENYL)- IMIDAZO[1,2-a] PYRIDINE 3-ACETAMIDE"
272/MUM/2003	INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY ; Mumbai ; Maharashtra, India ; "PROCESS FOR ENERGY EFFICIENT CONDITIONING OF AIR USING LIQUID DESICCANT"
273/MUM/2003	INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY ; Mumbai ; Maharashtra, India ; "METHOD AND APPARATUS FOR THE ENCODING AND DECODING OF SPEECH AT BIT RATES BELOW 2kbps."
274/MUM/2003	SANYANG INDUSTRY CO., LTD. Taiwan ; , 23/1/2003 , Taiwan ; "OIL- GAS SEPARATING DEVICE FOR BELOW - BY GAS"
275/MUM/2003	DR. MANISH JAIDEORAO BHAWATKAR , Nagpur ; Maharashtra, India ; "TOILET ASSISTANCE DEVICE FOR PATIENTS / DISABLED PERSONS"

13/3/2003

276/MUM/2003	M/s. ALEMBIC LIMITED, Vadodara ; Gujarat, India ; "A PROCESS OF PREPARING MODIFIED RELEASE DOSAGE FORM OF ROXITHROMYCIN"
277/MUM/2003	PEST CONTROL (INDIA) PRIVATE LIMITED, Mumbai ; Maharashtra, India ; "INSECT WATER TRAP"
278/MUM/2003	RAJESH V. GATHE, NAGPUR ; Maharashtra, India ; "UTENSILS WASHER"

17/3/2003

279/MUM/2003	PATEL DINESH SHANTILAL, Mumbai ; Maharashtra, India ; "A PROCESS FOR PREPARATION OF AN ANTISEPTIC AND ANTI-MICROBIAL PHARMACEUTICAL COMPOSITION/FERACRYLUM"
280/MUM/2003	MR. KETAN C. MEHTA, Mumbai ; Maharashtra, India ; "A SELF PORTRAIT SCHOOL BAG"
281/MUM/2003	RAMESH RAMCHAND MIRCHANDANI, Mumbai ; Maharashtra, India ; "3-D PLUS TWIN-CAMERA WITH BI-AXIAL MOUNT (JIG)"
282/MUM/2003	MR. AMURUTLAL DEVSHI CHUDASAMA , Jamnagar ; Gujarat, India ; "DYNAMIC FLEXION EXTENSION SPLINT FOR ELBOW AND KNEE"
283/MUM/2003	THEMIS LABORATORIES PRIVATE LIMITED, Mumbai ; Maharashtra, India ; "PROCESS FOR MANUFACTURE OF CONTROLLED RELEASE COMPOSITION CONTAINING GASTROPROKINETIC AGENT"
284/MUM/2003	THEMIS LABORATORIES PRIVATE LIMITED, Mumbai ; Maharashtra, India ; "PROCESS FOR MANUFACTURE OF CONTROLLED RELEASE COMPOSITION CONTAINING ERYTHROMYCIN"
285/MUM/2003	MADHAV BHASKAR GADGIL , Nashik ; Maharashtra, India ; "BIODEGRADABLOE BOARD WITH HIGH MOISTURE HOLDING CAPACITY"
286/MUM/2003	BAYER AKTIENGESELLSCHAFT, GERMANY ; , 9/4/2002 & 20/8/2002 , Germany ; "PROCESS FOR THE PREPARATION OF STABILIZED POLYCARBONATE"
287/MUM/2003	BAYER AKTIENGESELLSCHAFT, GERMANY ; , 9/4/2002 , Germany ; "STORAGE OF PHOSPHONIUM PHENOLATE CATALYSTS AND THEIR USE AS INTERSTERIFICATION CATALYSTS"

19/3/2003

288/MUM/2003	M/S. BAKUL FINECHEM RESEARCH CENTRE, Mumbai ; Maharashtra, India ; "A NOVEL PROCESS FOR PREPARATION OF ANTIVIRAL-INTERMEDIATE "
--------------	---

20/3/2003

289/MUM/2003	NARAYAN RAMCHANDRA PAWAR, Pune ; Maharashtra, India ; ""SHERA" - AN INTERCULTURE POWER CULTIVATOR"
290/MUM/2003	AGHARKAR RESEARCH INSTITUTE OF MAHARASHTRA ASSOCIATION FOR THE CULTIVATION OF SCIENCE, Pune ; Maharashtra, India ; "A PROCESS FOR MANUFACTURING GOLD METAL NANOPARTICLES"
291/MUM/2003	AGHARKAR RESEARCH INSTITUTE OF MAHARASHTRA ASSOCIATION FOR THE CULTIVATION OF SCIENCE, Pune ; Maharashtra, India ; "A PROCESS FOR MANUFACTURING METAL SULFIDE NANOPARTICLES"
292/MUM/2003	AGHARKAR RESEARCH INSTITUTE OF MAHARASHTRA ASSOCIATION FOR THE CULTIVATION OF SCIENCE, Pune ; Maharashtra, India ; "A PROCESS FOR MANUFACTURING SILVER METAL NANO PARTICLES"

21/3/2003

293/MUM/2003	HINDUSTAN LEVER LIMITED, Mumbai ; Maharashtra, India ; "IMPROVED PROCESS FOR TEA MANUFACTURE"
--------------	---

24/3/2003

294/MUM/2003	MR. GAURI PRAKASH AGARWAL, Pune ; Maharashtra, India ; "BACK REST ARRANGEMENT FOR PASSENGERS"
--------------	---

25/3/2003

295/MUM/2003	VIKRAM SINGH KHANKA , Thane ; Maharashtra, India ; "MANY IN ONE TO BE ENJOYED ONE BY ONE "
296/MUM/2003	WYTEWATER TECHNOLOGIES PRIVATE LIMITED, Pune ; Maharashtra, India ; "AN EFFLUENT TERTIARY TREATMENT PLANT BASED ON THE ADVANCED OXIDATION TECHNOLOGY FOR "REDUCTION OF SUSPENDED SOLIDS, COLOUR, BOD, COD, LIGNIN AND ORGANO CHLORIDE *****"
297/MUM/2003	MAHESH A. SHAH, Mumbai ; Maharashtra, India ; "ECOTANK - THE ECONOMICAL TRANSPORTATION SYSTEM"
298/MUM/2003	ABHISHEK KAILASH DADHIA, Mumbai ; Maharashtra, India ; "GADGET FOR INCREASING AIR-COMPRESSSION IN AIR-SYSTEM EITHER BEFORE THE FILTER OR AFTER THE FILTER OF AUTOMOBILE VEHICLES FOR BETTER ENGINE EFFICIENCY"
299/MUM/2003	JUGAL KISHORE GUPTA, Pune ; Maharashtra, India ; "A MULTIPURPOSE FULL FUNCTION KEYBOARD"
300/MUM/2003	JUGAL KISHORE GUPTA, Pune ; Maharashtra, India ; "A KEY SWITCH FOR KEYBOARD AND PUSH BUTTON APPLICATIONS"
301/MUM/2003	SOEX INDIA PVT. LTD. , Mumbai ; Maharashtra, India "HANDMADE CIGARETTE HOLDER"
302/MUM/2003	A.T.E. INDUSTRIES PRIVATE LIMITED, Mumbai ; Maharashtra, India ; "AN IMPROVED FLYER ASSEMBLY FOR ROVING FRAME"

26/3/2003

303/MUM/2003	MR. AMOL AJIT MEHTA, Mahad - Raigad ; Maharashtra, India ; "IMPROVEMENT IN OR RELATING TO MECHANICALLY OPERATED AUTOMATIC TOILET SYSTEM"
304/MUM/2003	HINDUSTAN LEVER LIMITED, Mumbai ; Maharashtra, India ; "PROCESS FOR DISPENSING PORTIONS OF FROZEN AERATED EDIBLE PRODUCTS"
305/MUM/2003	HINDUSTAN LEVER LIMITED, Mumbai ; Maharashtra, India ; "FROZEN ICE CONFECTION"
306/MUM/2003	HINDUSTAN LEVER LIMITED, Mumbai ; Maharashtra, India ; "MASKING SYSTEM"
307/MUM/2003	CROMPTON GREAVES LTD, Mumbai ; Maharashtra, India ; "COMPACT DRY TRANSFORMER"
308/MUM/2003	RALAEI-ARMAMENT DEVELOPEMENT AUTHORITY LTD., Israel ; , 26/3/2002 , Israel ; "SYSTEM AND METHOD FOR LOW SIGNATURE LAUNCH OF PROJECTILE"

27/3/2003

309/MUM/2003	WHEYBIOTICS (INDIA) PVT. LTD., Mumbai ; Maharashtra, India ; "A SYNPBiotic FEED SUPPLEMENT"
310/MUM/2003	HINDUSTAN LEVER LIMITED, Mumbai ; Maharashtra, India ; "SOAP WRAPPERS"

28/3/2003

311/MUM/2003	Reliance Life Sciences Private Limited, Mumbai ; Maharashtra, India ; "A METHOD FOR THE PREPARATION OF A KIT DETECTING HEPATITIS B VIRUS (HBV) NUCLEIC ACID IN BIOLOGICAL SAMPLES"
312/MUM/2003	Reliance Life Sciences Private Limited, Mumbai ; Maharashtra, India ; "A METHOD FOR THE PREPARATION OF A KIT FOR DETECTING HEPATITIS C VIRUS (HCV) NUCLEIC ACID IN BIOLOGICAL SAMPLES"
313/MUM/2003	Reliance Life Sciences Private Limited, Mumbai ; Maharashtra, India ; "A METHOD FOR THE PREPARATION OF A KIT FOR DETECTING HUMAN CYTOMEGALOVIRUS (hCMV) NUCLEIC ACID IN BIOLOGICAL SAMPLES"

31/3/2003

314/MUM/2003	OGALE SANTOSH SURESH, Nagpur ; Maharashtra, India ; "SYSTEM DE-CARB"
315/MUM/2003	ALKEM LABORATORIES LTD. Mumbai ; Maharashtra, India ; "PROCESS FOR THE MANUFACTURE OR A SUSTAINED RELEASE FORMULATION"
316/MUM/2003	ALKEM LABORATORIES LTD. Mumbai ; Maharashtra, India ; "A NOVEL PROCESS FOR TASTE MASKING OF FORMULATIONS CONTAINING BETTER BIO ACTIVE SUBSTANCES"
317/MUM/2003	ALKEM LABORATORIES LTD. Mumbai ; Maharashtra, India ; "DRUG DELIVERY SYSTEM"

1/4/2003

318/MUM/2003	M/S. BASSEIN AND SATELLITE ASSET OF OIL AND NATURAL GAS CORPORATION LIMITED., Mumbai ; Maharashtra, India ; "PNEUMATIC SEALANT STICK ADAPTER"
319/MUM/2003	M/S. BASSEIN AND SATELLITE ASSET OF OIL AND NATURAL GAS CORPORATION LIMITED., Mumbai ; Maharashtra, India ; "AN IMPROVED DYNAMIC SEALING ELEMENT FOR PNEUMATIC RECIPROCATING COMPONENTS"
320/MUM/2003	M/S. BASSEIN AND SATELLITE ASSET OF OIL AND NATURAL GAS CORPORATION LIMITED., Mumbai ; Maharashtra, India ; "EXPLOSION PROOF HEAVY-DUTY INDUSTRIAL VACUUM CLEANER"
321/MUM/2003	M/S. BASSEIN AND SATELLITE ASSET OF OIL AND NATURAL GAS CORPORATION LIMITED., Mumbai ; Maharashtra, India ; "PNEUMATIC LOGIC SEQUENCE-CONTROLLED HYDRAULIC POWERED MULTIPURPOSE SEALANT AND/OR LUBRICATION FLUID INJECTION MACHINE"
322/MUM/2003	M/S. BASSEIN AND SATELLITE ASSET OF OIL AND NATURAL GAS CORPORATION LIMITED., Mumbai ; Maharashtra, India ; "PNEUMATIC DRIVE FOR VALVE OPERATION"
323/MUM/2003	Mr. Sankaranarayanan Balasubramanian, Mumbai ; Maharashtra, India ; "FAN BLADE PROTECTOR"
324/MUM/2003	PARNAIK PRALHAD PRAKASH, Dombivli ; Maharashtra, India ; "WASHER TRAP FOR LOCAL PCO (CCB)"
325/MUM/2003	DR. PRASHANT MADHUKAR MURUGKAR, Mumbai ; Maharashtra, India ; "AN IMPROVED DEVICE FOR THE APPROXIMATION OF WOUNDS"
326/MUM/2003	SUN PHARMACEUTICAL INDUSTRIES LTD., Mumbai ; Maharashtra, India ; "PROCESS FOR THE PREPARATION OF 5-[4-[2-(5-ETHYL-2-PYRIDINYL) ETHOXY] PHENYL]METHYL]-2-THIAZOLIDINEDIONE"
327/MUM/2003	M/S. CIPLA LIMITED, Mumbai ; Maharashtra, India ; "MICROEMULSION IMMUNOSUPPRESSANTS"

3/4/2003

328/MUM/2003	HINDUSTAN LEVER LIMITED, Mumbai ; Maharashtra, India ; "IMPROVED DETERGENT BAR AND PROCESS FOR MANUFACTURE"
329/MUM/2003	MULTI PACK SYSTEMS PVT. LTD. , Baroda ; Gujarat, India ; "QUICK ADJUSTMENT OF THE TIMING OF BISCUIT FLOW HOLDING DEVICE"
330/MUM/2003	MULTI PACK SYSTEMS PVT. LTD. , Baroda ; Gujarat, India ; "QUICK PRESSURE ADJUSTMENT OF BISCUIT FLOW HOLDING DEVICE"
331/MUM/2003	AGASHE S.D. , Pune & MOHOKAR SWAPNIL D. , Akola ; Maharashtra, India ; "FLOW MEASUREMENT AND CONTROL SYSTEM FOR SOLAR WATER HEATER/AIR HEATER SYSTEM"
332/MUM/2003	SUN PHARMACEUTICAL INDUSTRIES LTD., Mumbai ; Maharashtra, India ; "PROCESS FOR THE PREPARATION OF A PROGRAMMED DRUG DELIVERY SYSTEM"
333/MUM/2003	SUN PHARMACEUTICAL INDUSTRIES LTD., Mumbai ; Maharashtra, India ; "PROGRAMMED DRUG DELIVERY SYSTEM"
334/MUM/2003	P & B PHARMACEUTICALS LIMITED, Mumbai ; Maharashtra, India ; "A NOVEL METHOD OF MANUFACTURING A REMEDY FOR OPENING UP OF THE BLOCKING OF ARTERIES OF THE HUMAN HEART"
335/MUM/2003	M/S. IPCA LABORATORIES LIMITED, Mumbai ; Maharashtra, India ; "AN IMPROVED PROCESS FOR THE SYNTHESIS OF AN ANGIOTENSIN II RECEPTOR ANTAGONIST"
336/MUM/2003	GUPTA MANOHARLAL, Indore ; Madhya Pradesh, India ; "FLUID CONTROL VALVES"

7/4/2003

337/MUM/2003	SULZER HEXIS AG, Switzerland ; , 30/5/2002, EPO ; "A METHOD OF PREPARING AN INK"
338/MUM/2003	TULASKAR RAMCHANDRA GAJANAN, Kalyan ; Maharashtra, India ; "POWER MULTIPLIER"
339/MUM/2003	SHAH VIPIN CHAMPSEY, Jabalpur ; Maharashtra, India ; "HYBRID ROTARY ENGINE"
340/MUM/2003	SKYMAX LABORATORIES PVT. LTD., Rajkot ; Gujarat, India ; "A NOVEL EFFERVESCENT TABLET OF RANITIDINE HCl WITH DOMPERIDONE AND NOVEL PROCESS OF PREPARATION THEREOF"
341/MUM/2003	COOPER, GEV NAVAL, Mumbai ; Maharashtra, India ; "CLOSURE WITH SEALING, LOCKING AND STOPPER FUNCTIONS FOR THE BOTTLE/JAR/CONTAINER"
342/MUM/2003	COOPER, GEV NAVAL, Mumbai ; Maharashtra, India ; "NECK RING HOLDER FOR MANUFACTURING GLASS BOTTLES, JARS AND CONTAINERS"
343/MUM/2003	M/S. CIPLA LIMITED, Mumbai ; Maharashtra, India ; "PROCESS FOR THE MANUFACTURE OF SULFAMATE DERIVATIVES IN PURE FORM"
344/MUM/2003	LIMBORE SANJAY GOVIND, PUNE ; Maharashtra, India ; "MODIFY/ADDED PUMPING ACTION TO IMPROVISE HYDRAULIC PUMP"

8/4/2003

345/MUM/2003	MARTIN LAURA ANN, Newyork ; , 8/12/2002, United States of America ; "CONTAINER ASSEMBLY"
346/MUM/2003	CHETAN V. PURNAPATRE, Pune ; Maharashtra, India ; "I-DESIGN SYSTEM, THE HYGIENIC WAY OF DRYING SMALL APPARELS (INCLUDING UNDERGARMENTS)"
347/MUM/2003	ATUL SHASHIKANT MUDE, Mumbai ; Maharashtra, India ; "IMPROVED PACKAGING CONTAINER"
348/MUM/2003	MAPAL FABRIK FUR PRAZISIONSWERKZEUGE Dr. Kress KG, Germany ; , 23/5/2002 & 18/8/2002, Germany ; "CUTTING TOOL FOR WORK PIECES"
349/MUM/2003	M/s. VIVID ELECTROMECH PVT. LTO., Navi Mumbai ; Maharashtra, India ; "COMPOSITE FLEXIBLE INTERMEDIATE BULK CONTAINER"
350/MUM/2003	PRAKASH KRISHNA RATNAPARKHI, Pune ; Maharashtra, India ; "EDGE DETECTORS"

9/4/2003

351/MUM/2003	BAYER AKTIENGESELLSCHAFT, GERMANY ; , 24/4/2002, Germany ; "PREPARATION OF BENZYL ALCOHOLS"
352/MUM/2003	TANMAY AGASHE, Pune ; Maharashtra, India ; "A DEVICE TO REDUCE THE DOWN TIME OF A DATA SWITCH AND ENABLE BETTER CABLE MANAGEMENT"
353/MUM/2003	NEUHAUS ELEKTRONIK GMBH, Germany ; , 3/5/2002, Germany ; "CONDUCTIVE SEAL AS WELL AS A METHOD AND APPARATUS FOR ITS PRODUCTION"

10/4/2003

354/MUM/2003	NATIONAL INNOVATION FOUNDATION, Ahmedabad ; Gujarat, India ; "POWER SAVING DOUBLE CYLINDER RECIPROCATING FLUID PUMP"
355/MUM/2003	VINOD CHINTAMANI MALSHE ; PADMA VENKITACHALAM DEVARAJAN, Mumbai & SAYALEE RANJAN SHASTRI, Thane ; Maharashtra, India ; "NOVEL BIODEGRADABLE ALIPHATIC POLYESTERS AND PHARMACEUTICAL COMPOSITIONS AND APPLICATIONS THEREOF"
356/MUM/2003	LALI ARVIND M. & MANUDHANE KUSHAL S., Mumbai ; Maharashtra, India ; "A PROCESS FOR PRODUCING MACROPOROUS CELLULOSE ION EXCHANGE ADSORBENT BEADS FOR BIOPURIFICATIONS"
357/MUM/2003	INDIAN OIL CORPORATION LIMITED, Mumbai ; Maharashtra, India ; "PROCESS FOR PREPARING HYDRO-DESULPHURISATION CATALYST"
358/MUM/2003	SAHASRABUDHE Dr. MADHOO BHALCHANDRA, Mumbai ; Maharashtra, India ; "A CELL FREE IMMUNOGEN PREPARATION / PROPHYLACTIC VACCINE"

11/4/2003

359/MUM/2003	BAYER AKTIENGESELLSCHAFT, GERMANY ; , 29/4/2002 , Germany ; "PROCESS FOR THE PRODUCTION OF PHOSPHONIUM PHENOLATES"
360/MUM/2003	BAYER CROPSCIENCE AG, Germany ; , 29/4/2002 , Germany ; "SUBSTITUTED PYRIDYL KETONES"
361/MUM/2003	NAYAK RAVINDRA DEVAP & NAYAK VIVEK RAVINDRA , Mumbai ; Maharashtra, India ; "AN IMPROVED BED PAN"
362/MUM/2003	Dr. CHANDRAKANT DNYANDEV LOKHANDE & Dr. SHRIKRISHNA DATTATRAYA SARTALE, Kolhapur ; Maharashtra, India ; "AN ELECTROCHEMICAL PROCESS FOR THE DEPOSITION OF CuFe <sub>2</sub> O <sub>4</sub> , NiFe <sub>2</sub> O <sub>4</sub> & CoFe <sub>2</sub> O <sub>4</sub> FERITE THIN FILMS AT ROOM TEMPERATURE"
363/MUM/2003	GLENMARK PHARMACEUTICALS LIMITED, Mumbai ; Maharashtra, India ; "NOVEL HETEROCYCLIC COMPOUNDS USEFUL FOR THE TREATMENT OF INFLAMMATORY AND ALLERGIC DISORDERS : PROCESS FOR THEIR PREPARATION AND PHARMACEUTICAL COMPOSITIONS CONTAINING THEM"

16/4/2003

364/MUM/2003	CHANDAK AJAY GIRDHARILAL, Dhule ; Maharashtra, India ; "A PARABOLIC CYLINDRICAL SOLAR CONCENTRATOR"
365/MUM/2003	BAYER CROPSCIENCE AKTIENGESELLSCHAFT, Germany ; , 26/4/2002 , Germany ; "TRIAZOLOPYRIMIDINES"
366/MUM/2003	BAYER CROPSCIENCE AKTIENGESELLSCHAFT, Germany ; , 24/4/2002 , Germany ; "METHYLTHIOPHENECARBOXANILIDES"
367/MUM/2003	MR. VIVEK S. NADKARNI & DR. SUNIL R. MOREKER , Mumbai ; Maharashtra, India ; "DISPOSABLE REVERSE IRRIGATING CHOPPER"
368/MUM/2003	SHARMA GOPAL NIDHI ; SHARMA PEEYUSH NIDHI & SHARMA DIVYA NIDHI , DURG ; Madhya Pradesh, India ; "AN ARTICLE - A MOLTEN SLAG BONDED RAILWAY SLEEPER, A DEVICE WHICH HOLDS THE RAILS .....
369/MUM/2003	SUN PHARMACEUTICAL INDUSTRIES LTD., Mumbai ; Maharashtra, India ; "PROCESS FOR PREPARATION OF AN ORAL CONTROLLED RELEASE PHARMACEUTICAL COMPOSITION IN THE FORM OF ORAL .....
370/MUM/2003	Reliance Life Sciences Private Limited, Mumbai ; Maharashtra, India ; "GROWTH OF NEURAL PRECURSOR CELLS USING UMBILICAL CORD BLOOD SERUM AND A PROCESS FOR THE PREPARATION THEREOF FOR THERAPEUTIC PURPOSES"
371/MUM/2003	HUHTAMAKI RONSBERG ZWEIGNIEDERLASSUNG DER HUHTAMAKI DEUTSCHLAND GMBH & CO KG , Germany ; , 11/5/2002 , Germany ; "PLASTIC FILM"
372/MUM/2003	OERLIKON CONTRAVES AG, Switzerland ; , 14/6/2002 , Switzerland ; "METHOD AND DEVICE FOR DETERMINING AN ANGULAR ERROR AND USE OF THE DEVICE"

17/4/2003

373/MUM/2003	AMOD PANDURANG GHAMANDE, Pune ; Maharashtra, India ; "A PLASTIC CARRIER MEDIA FOR BIOMASS GROWTH IN SEWAGE AND OTHER BIODEGRADABLE EFFLUENT TREATMENT METHOD"
374/MUM/2003	GARWARE-WALL ROPES LIMITED, Pune ; Maharashtra, India ; "AN IMPROVED REINFORCED SOIL RETAINING WALL SYSTEM"
375/MUM/2003	Mr. CHETAN K. NAIK , Surat ; Gujarat, India ; "OPERATION MOTOR SEQUENCE CONTROL CARD"
376/MUM/2003	AJANTA PHARMA LIMITED, Mumbai ; Maharashtra, India ; "PALATABLE FORMULATIONS OF BITTER DRUGS BY COMPLEXATION"
377/MUM/2003	BAYER CROPSOURCE AKTIENGESELLSCHAFT, Germany ; , 29/4/2002 , Germany ; "BIPHENYLCARBOXAMIDES"
378/MUM/2003	BAYER CROPSOURCE AG, Germany ; , 2/5/2002 , Germany ; "SUBSTITUTED (THIOXO) CARBONYLAMINOPHENYLURACILS"
379/MUM/2003	BAYER CROPSOURCE AG, Germany ; , 2/5/2002 , Germany ; "SUBSTITUTED PYRAZOLOPYRIMIDIN-4-DNES"
380/MUM/2003	TANAC S.A. , Brazil ; , 9/12/2002 , Brazil ; "A PROCESS FOR MODIFICATION OF THE PHYSICAL AND CHEMICAL PROPERTIES OF A PLANT EXTRACT OF ACACIA MIMOSA, A MODIFIED PLANT EXTRACT, AND USE OF A CHEMICALLY MODIFIED PLANT EXTRACT"
381/MUM/2003	TANAC S.A. , Brazil ; , 13/1/2003 , Brazil ; "A PROCESS FOR THE PROVISION OF A PLANT EXTRACT CONTAINING CONDENSED TANNINS, WITH..... AND USE OF A MODIFIED PLANT EXTRACT CONTAINING TANNINS"
382/MUM/2003	M/S. IPCA LABORATORIES LIMITED, Mumbai ; Maharashtra, India ; "AN IMPROVED PRDCESS FOR MANUFACTURE OF SUBSTITUTED BENZIMIDAZOLES"
383/MUM/2003	M/S. IPCA LABDRATORIES LIMITED, Mumbai ; Maharashtra, India ; "PROCESS FOR MULTIPLE RELEASE ANTIDIABETIC DRUGS"
384/MUM/2003	M/S. IPCA LABORATORIES LIMITED, Mumbai ; Maharashtra, India ; "STABILIZED PHARMACEUTICAL ORAL SOLID DOSAGE COMPOSITIONS"
385/MUM/2003	LAXMAN JETHAMAL MAKHija., Mumbai ; Maharashtra, India ; "AN IMPRDVED BODY FOR ELECTRICAL/ELECTRONIC SOCKETS"
386/MUM/2003	LAXMAN JETHAMAL MAKHija., Mumbai ; Maharashtra, India ; "AN IMPROVED BODY ELECTRICAL/ELECTRONIC SWITCH"
387/MUM/2003	SUN PHARMACEUTICAL INDUSTRIES LTD., Mumbai ; Maharashtra, India ; "CONVENIENT SYNTHESIS OF S-FLUDROMETHYL 6 alpha, 9 alpha - DIFLUORO - 11 beta - HYDROXY-16 alpha-METHYL - 17 alpha - PROPYONYLDXY-3-OXOANDROSTA-1, 4-DIENE-17 beta - CARBOETHIOATE"
388/MUM/2003	SUN PHARMACEUTICAL INDUSTRIES LTD., Mumbai ; Maharashtra, India ; "PROCESS FOR THE PREPARATION OF CRYSTAL FORM IV OF 2-BUTYL-4-CHLORO-1-[2'-(1 H-TETRAZOL-5-YL)(1,1'-BIPHENYL)-4-YL] METHYL]-1H-IMIDAZOLE-5-METHANOL MONOPOTASSIUM SALT"
389/MUM/2003	SUN PHARMACEUTICAL INDUSTRIES LTD., Mumbai ; Maharashtra, India ; "NEW, STABLE AND PHARMACEUTICALLY SUITABLE CRYSTAL FORM IV OF 2-BUTYL-4-CHLORO-1-[2'-(1 H-TETRAZOL-5-YL)(1,1'-BIPHENYL)-4-YL]METHYL]-1H-IMIDAZOLE-5-METHANOL MONOPOTASSIUM SALT"
390/MUM/2003	WORLD WIDE STATIONERY MANUFACTURING COMPANY LIMITED, Hongkong, China ; , 24/4/2002 , Great Britain ; "A RING BINDER MECHANISM AND A RING BINDER INCORPORATING SAME"

21/4/2003

391/MUM/2003	SUNIL BEHARILAL JAISWAL & SHAMSUDDIN JAMALUDDIN, Nagpur ; DILIPKUMAR SANGHI, Gondia ; Maharashtra, India ; "PROCESS FOR PREPARING CONTROLLED-RELEASE SPHEROIDS OF DRUG SUBSTANCES"
392/MUM/2003	WOCKHARDT LIMITED, Mumbai ; Maharashtra, India ; "ANTIMICROBIAL OXAZOLIDINONES WITH IMPROVED PHARMACOKINETIC PROFILE AND SAFETY ADVANTAGES"
393/MUM/2003	SKYMAX LABORATORIES PVT. LTD., Rajkot ; Gujarat, India ; "A NOVEL MOUTH DISPERSIBLE TABLET OF ONDANSETRONE HCl DIHYDRATE AND NOVEL PROCESS OF PREPARATION THEREOF"
394/MUM/2003	SUN PHARMACEUTICAL INDUSTRIES LTD., Mumbai ; Maharashtra, India ; "PROCESS FOR PREPARATION OF A COATED ORAL CONTROLLED RELEASE PHARMACEUTICAL COMPOSITION FOR ONCE-A-DAY THERAPY FOR TREATMENT AND PROPHYLAXIS OF CARDIAC AND CIRCULATORY DISEASES"
395/MUM/2003	VAMAN TECHNOLOGIES LIMITED, Cyprus ; "SYSTEM AND METHOD OF INTERPRETING AND ARCHIVING AN OPERATING SYSTEM FILE SYSTEM AS AN ODBC COMPLIANT DATABASE"
396/MUM/2003	MR. KARTAR LALVANI, MR. ARNOLD BECKETT & MR. ROBERT TAYLOR, Thane ; Maharashtra, India ; "PACKING MACHINE FOR SEALING OBJECTS"
397/MUM/2003	M/s. PERKS ENGINEERING, Mumbai ; Maharashtra, India ; "PACKING MACHINE FOR SEALING OBJECTS"

22/4/2003

398/MUM/2003	M/s. ALEMBIC LIMITED, Vadodara ; Gujarat, India ; "A PROCESS OF PREPARING A HYDRODYNAMIC FLUID IMBIBING POLYMER SYSTEM FOR BIOADHESIVE DRUG DELIVERY"
399/MUM/2003	M/s. ALEMBIC LIMITED, Vadodara ; Gujarat, India ; "A PROCESS OF PREPARING EXTENDED RELEASE pH GRADIENT DRIVEN DIFFUSION SYSTEMS OF CLARITHROMYCIN"
400/MUM/2003	M/s. ALEMBIC LIMITED, Vadodara ; Gujarat, India ; "A PROCESS OF PREPARING EXTENDED RELEASE pH GRADIENT DRIVEN DIFFUSION SYSTEMS OF ERYTHROMYCIN AND ITS DERIVATIVES"
401/MUM/2003	GODREJ & BOYCE MFG. CO. LTD., Mumbai ; Maharashtra, India ; "AN IMPROVED DOOR LOCK"
402/MUM/2003	CADILA HEALTHCARE LIMITED, Ahmedabad ; Maharashtra, India ; "A PROCESS FOR THE PREPARATION OF INTERMEDIATE USEFUL IN THE MANUFACTURE OF THIENO[3,2-c] PYRIDINE DERIVATIVES"
403/MUM/2003	CADILA HEALTHCARE LIMITED, Ahmedabad ; Gujarat, India ; "A PROCESS FOR THE PREPARATION OF INTERMEDIATE USEFUL IN THE MANUFACTURE OF THIENO[3,2-c] PYRIDINE COMPOUNDS"

24/4/2003

404/MUM/2003	Mr. KULKARNI SHIRISH RAMKRISHNA & Mrs. CHIVATE MADHURA TUSHAR, Pune ; Maharashtra, India ; "PORTABLE AIR COOLER WITH BATTERY BACK UP"
405/MUM/2003	DHANANJAY PRABHAKAR MEHENDALE & RAVINDRA KRISHNAJI PATWARDHAN, Pune ; Maharashtra, India ; "METHOD FOR OPTIMIZING SYSTEM OPERATIONAL PARAMETERS THOUGH EXTRAPOLATION OF THEIR TREND TOWARDS INTEGRAL OPTIMALITY"
406/MUM/2003	SUN PHARMACEUTICAL INDUSTRIES LTD., Mumbai ; Maharashtra, India ; "PROCESS FOR PREPARATION OF SUBSTANTIALLY PURE ANTIHISTAMINIC COMPOUND"
407/MUM/2003	SUN PHARMACEUTICAL INDUSTRIES LTD., Mumbai ; Maharashtra, India ; "A CONVENIENT PROCESS FOR RESOLUTION OF CLOPIDOGREL INTERMEDIATE AND RECYCLING OF THE UNDESIRABLE ISOMER THROUGH RACEMISATION AND ITS SUBSEQUENT RESOLUTION"
408/MUM/2003	HUHTAMAKI RONSBERG ZWEIGNIEDERLASSUNG DER HUHTAMAKI DEUTSCHLAND GMBH & CO KG, Germany ; 11/5/2002, Germany ; "PLASTIC FILM"
409/MUM/2003	TATA INSTITUTE OF FUNDAMENTAL RESEARCH, Mumbai ; Maharashtra, India ; "PROCESS FOR MANUFACTURE OF NOVEL COMPOUND EXHIBITING MAGNETOELECTRIC COUPLING AND HIGH DIELECTRIC CONSTANT AT ROOM TEMPERATURE"

25/4/2003

410/MUM/2003	ALSTOM, of France ; , 3/5/2002 , France ; " A METHOD AND A SYSTEM FOR MONITORING AND REGULATING THE POWER CONSUMED BY A TRANSPORT SYSTEM."
411/MUM/2003	HONDA GIKEN KOGYO KABUSHIKI KAISHA, JAPAN ; , 14/5/2002 , Japan ; "BLOW-BY GAS TREATMENT APPARATUS FOR MOTORCYCLE"
412/MUM/2003	CADILA HEALTHCARE LIMITED, GUJARAT ; Gujarat, India ; "NOVEL POLYMORPHS OF ARIPIPRAZOLE, METHODS FOR THEIR PREPARATION AND PHARMACEUTICAL COMPOSITIONS CONTAINING THEM AND THEIR USE IN MEDICINE."
413/MUM/2003	CADILA HEALTHCARE LIMITED, GUJARAT ; Gujarat, India ; "SALTS OF CLOPIDOGREL: PROCESS FOR THEIR PREPARATION AND PHARMACEUTICAL COMPOSITIONS CONTAINING THEM AND THEIR USE IN MEDICINE."
414/MUM/2003	SHRINIVAS VENKATRAM, ; Maharashtra, India ; "COGNITIVE INTERACTION APPROACH"

28/4/2003

415/MUM/2003	ESTAMAN CHEMICAL COMPANY, USA ; , 30/4/2002 , United States of America ; "POLYESTER COMPOSITIONS"
416/MUM/2003	PATEL MULJIBHAI SHAMJI, PUNE ; Maharashtra, India ; "GRANULATED ORGANIC FERTILIZER IN THE FORM OF VARIOUS SIZES FROM 2.0 MM AND ABOVE AND NEEM GRANULATED ORGANIC FERTILIZER."
417/MUM/2003	LUPIN LIMITED, MUMBAI ; Maharashtra, India ; "A CONTROLLED RELEASE PHARMACEUTICAL COMPOSITION AND A PROCESS FOR PREPARING THE SAME."
418/MUM/2003	LYKA LABS LIMITED, MUMBAI ; Maharashtra, India ; "NOVEL FORMULATIONS OF NSAIDS FOR RECTAL USE."
419/MUM/2003	DR.-ING. HANS FORSTER, GERMANY ; , 30/4/2002 , Germany ; "ABSORPTION REFRIGERATING PROCESS FOR TEMPERATURES BELOW 0 C WITHOUT PRESSURE-BALANCING GAS"
420/MUM/2003	DEEPAK GADHIA, THANE ; , "PraYo ....."
420/MUM/2003	DEEPAK GADHIA, THANE ; Maharashtra, India ; "PraYoSa Eezee Mortarless StaGraFo Solid Grouted is Masonry System where .....thin grout lining."
421/MUM/2003	CIPLA LIMITED, MUMBAI ; Maharashtra, India ; "PHARMACEUTICAL FORMULATIONS OF SIBUTRAMINE."
422/MUM/2003	RAMNARAIN RUIA COLLEGE, MUMBAI ; Maharashtra, India ; "A NOVEL HERBAL MOSQUITO REPELLENT"
423/MUM/2003	RAIN BIRD CORPORATION, USA ; , 4/12/2002 , United States of America ; "ROTATING STREAM SPRINKLER WITH SPEED CONTROL BRAKE"
424/MUM/2003	HONDA GIKEN KOGYO KABUSHIKI KAISHA, JAPAN ; , 28/5/2002 , Japan ; "STAND APPARATUS FOR A MOTORCYCLE"

29/4/2003

425/MUM/2003	M/s. LARSEN & TOUBRO LIMITED, Mumbai ; Maharashtra, India ; "COLD FORWARD EXTRUSION WITH ENHANCED REDUCTION RATIO IN SINGLE STAGE"
426/MUM/2003	MR. ARUN HARI KULKARNI, Pune ; Maharashtra, India ; "SOLAR WATER HEATER, SOLAR COOKER & OTHER SOLAR APPLIANCES WITH IMPROVED, TROUBLE-FREE, MOST-EASY INSTALLATION-& USAGE REGARDLESS OF ANY DIRECTION"
427/MUM/2003	Dr. LALI A. M. & Ms. ARUNA N. , Mumbai ; Maharashtra, India ; "A SIMPLE PROCESS FOR SEPARATION AND PURIFICATION OF NUCLEIC ACIDS DIRECTLY FROM CELL LYSATES USING REVERSIBLY SOLUBLE 'SMART' POLYMERS"
428/MUM/2003	ASHOK CHATURVEDI, Mumbai ; Maharashtra, India ; "A ZIPPER SLIDER ASSEMBLY WITH DIAPHRAGM FOR A STANDUP POUCH"

30/4/2003

429/MUM/2003	THE GOODYEAR TIRE & RUBBER COMPANY, USA ; , 14/6/2002 , United States of America ; "REFLECTIVE TIRES AND A METHOD FOR MOLDING"
430/MUM/2003	BAYER AKTIENGESELLSCHAFT, GERMANY ; , 13/5/2002 , Germany ; "PROCESS FOR THE MILO DISTILLATIVE SEPARATION OF MIXTURES"
431/MUM/2003	EASTMAN KODAK COMPANY, USA ; , 20/6/2002 , United States of America ; "CONDUCTIVE FOAM CORE IMAGING MEMBER"
432/MUM/2003	ASHIT JALDI, Mumbai ; Maharashtra, India ; "FINGER RINGS MADE OF FIVE METALS KNOWN AS ZODIAC POWER RINGS"
433/MUM/2003	AWADHESH SRIVASTAVA, Mumbai ; Maharashtra, India ; "APPLICATION FOR PATENT OF "RECIPROCATING MOVEMENT" WITH ....."
434/MUM/2003	HONDA GIKEN KOGYO KABUSHIKI KAISHA, Japan ; , 3/6/2002 , Japan ; "INTAKE CONNECTION STRUCTURE FOR FORCED AIR-COOLED TYPE ENGINE"
435/MUM/2003	HONDA GIKEN KOGYO KABUSHIKI KAISHA, Japan ; , 3/6/2002 , Japan ; "FORCED AIR-COOLED TYPE ENGINE FOR MOTORCYCLE"
436/MUM/2003	HONDA GIKEN KOGYO KABUSHIKI KAISHA, Japan ; , 3/6/2002 , Japan ; "FLEXIBLE ELONGATE COMPONENT PART SUPPORT STRUCTURE"
437/MUM/2003	CAOILA HEALTHCARE LIMITED, Ahmedabad ; Gujarat, India ; "AN ORAL RELEASE FORMULATION"

5/5/2003

438/MUM/2003	JAGAD DILIP NATVARLAL , MASALIA MUKESH ACHARATLAL , Mumbai VITHALANI MANISH NAVNITLAL , MAMTORA JAYESH NAVINCHANDRA , Pune ; Maharashtra, India ; "PROCESS FOR PREPARING FROZEN DAIRY PRODUCTS HAVING FREE FLOWING CHARACTERISTICS AND STORING THE SAME"
439/MUM/2003	HONDA GIKEN KOGYO KABUSHIKI KAISHA, Japan ; 24/5/2002 , Japan ; "SCOOTER TYPE VEHICLE"
440/MUM/2003	HONDA GIKEN KOGYO KABUSHIKI KAISHA, Japan ; 24/5/2002 , Japan ; "SCOOTER TYPE VEHICLE"
441/MUM/2003	HONDA GIKEN KOGYO KABUSHIKI KAISHA, Japan ; 24/5/2002 , Japan ; "SECONDARY AIR SUPPLY APPARATUS FOR MOTORCYCLE"
442/MUM/2003	HONDA GIKEN KOGYO KABUSHIKI KAISHA, Japan ; 24/5/2002 , Japan ; "MUDGUARD STRUCTURE FOR SCOOTER TYPE VEHICLE"
443/MUM/2003	HONDA GIKEN KOGYO KABUSHIKI KAISHA, Japan ; 19/6/2002 , Japan ; "PINION-SHAFT SUPPORT STRUCTURE FOR STARTER IN POWER UNIT"
444/MUM/2003	M/s. CIPLA LIMITED, Mumbai ; Maharashtra, India ; "NOVEL PROCESS FOR PREPARATION OF CILOSTAZOL AND INTERMEDIATES THEREOF"

6/5/2003

445/MUM/2003	MONARCH TRANSCORE INDUSTRIES, Silvassa ; Dadar & Nagar Haveli, India ; "CUTTING TECHNIQUE AND SHAPE OF 'E' & 'T' LAMINATION/ELECTRICAL LAMINATION FOR FLUORESCENT CHOKE OR BALLAST FOR GAS DISCHARGE LAMPS"
446/MUM/2003	M/s. CONEX AVIAUTO PVT. LTD., Pune ; Maharashtra, India ; "CLAMPING & SUPPORTING SYSTEMS"

7/5/2003

447/MUM/2003	ROY DEBASIS , GUPTA ARUN KUMAR , DAS SUBHAJIT & SINGH KARAN , Panvel ; Maharashtra, India ; "A NEW PROCESS FOR EXTRACTION OF ETHANE PROPANE MIXTURE & LIQUEFIED PETROLEUM GASES FROM LIQUEFIED NATURAL GAS"
448/MUM/2003	Mr. AJMERI AKHTAR HUSEN GULAMBHAI & Mr. AJMERI ZAKIR HUSEN GULAMBHAI, Surat ; Gujarat, India ; "DIE CASTING COPPER ROTOR FOR ELECTRIC MOTOR"
449/MUM/2003	SACHIN HOANAND DHAR, Thane ; Maharashtra, India ; "PORTABLE BATTERY OPERATED NON CONTACT STROBOSCOPIC TACHOMETER"
450/MUM/2003	BAYER AKTIENGESELLSCHAFT, GERMANY ; 21/5/2002 , Germany ; "PROCESS FOR THE PREPARATION OF N,N-DISUBSTITUTED 1,4- DIAMINOANTHRACINONES"
451/MUM/2003	KANTIBHAI ZALAVADIA, Mumbai ; Maharashtra, India ; "A VOLTAGE STABILIZED PHASE CONTROL POWER CONTROLLER"

8/5/2003

452/MUM/2003	HONDA GIKEN KOGYO KABUSHIKI KAISHA, JAPAN ; 3/6/2002 , Japan ; "ENGINE TEMPERATURE DETECTING APPARATUS FOR ENGINES"
453/MUM/2003	TATA ENGINEERING AND LOCOMOTIVE COMPANY LIMITED, MUMBAI ; Maharashtra, India ; "PORTABLE DEVICE FOR MEASUREMENT OF HEAD IMPACT POINTS IN A VEHICLE."

9/5/2003

454/MUM/2003	CADILA HEALTHCARE LIMITED, AHMEDABAD ; Gujarat, India ; "A NEW PROCESS FOR PREPARING GABAPENTIN POLYMORPH II"
455/MUM/2003	SANJAY SHRIKHANDE, PUNE ; Maharashtra, India ; "A VARIABLE VOLTAGE/CURRENT, RECHARGEABLE BATTERY SYSTEM, WHICH CAN BE ATTACHED OR DETACHED, EITHER SINGLY OR IN MULTIPLES, WITH THE AID OF SPECIALLY DESIGNED SLOT AND PROTUBERANCE"

FROM : 12/05/2003 TO : 16/05/2003

12/5/2003

456/MUM/2003	Dr. Joshi Hanamant Krishna, Pune ; Maharashtra, India ; "A PROCESS FOR THE PREPARATION OF "GHEE KI GAD (BERRY)"
457/MUM/2003	MATHURAKAVI SRINIVASA RAGHAVAN AYYANGAR,Mumbai ; Maharashtra, India ; "PROCESS FOR PREPARATION OF SKIN CARE COMPOSITION BY COMBINING MICRO-NUTRIENTS WITH AYURVEDIC SUBSTANCES"
458/MUM/2003	MATHURAKAVI SRINIVASA RAGHAVAN AYYANGAR,Mumbai ; Maharashtra, India ; "PROCESS FOR PREPARATION OF SKIN CARE COMPOSITION BY COMBINING MICRO-NUTRIENTS WITH AYURVEDIC SUBSTANCES"
459/MUM/2003	MATHURAKAVI SRINIVASA RAGHAVAN AYYANGAR,Mumbai ; Maharashtra, India ; "PROCESS FOR PREPARATION OF SKIN CARE COMPOSITION BY COMBINING MICRO-NUTRIENTS WITH AYURVEDIC SUBSTANCES"
460/MUM/2003	MATHURAKAVI SRINIVASA RAGHAVAN AYYANGAR,Mumbai ; Maharashtra, India ; "PROCESS FOR PREPARATION OF SKIN CARE COMPOSITION BY COMBINING MICRO-NUTRIENTS WITH AYURVEDIC SUBSTANCES"
461/MUM/2003	MATHURAKAVI SRINIVASA RAGHAVAN AYYANGAR,Mumbai ; Maharashtra, India ; "PROCESS FOR PREPARATION OF SKIN CARE COMPOSITION BY COMBINING MICRO-NUTRIENTS WITH AYURVEDIC SUBSTANCES"
462/MUM/2003	MATHURAKAVI SRINIVASA RAGHAVAN AYYANGAR,Mumbai ; Maharashtra, India ; "PROCESS FOR PREPARATION OF SKIN CARE COMPOSITION BY COMBINING MICRO-NUTRIENTS WITH AYURVEDIC SUBSTANCES"
463/MUM/2003	M/s. CIPLA LIMITED, Mumbai ; Maharashtra, India ; "A PROCESS OF PRODUCING A PHARMACEUTICAL COMPOSITION COMPRISING ANTIHISTAMINIC COMPOUND AND ITS DERIVATIVE"
464/MUM/2003	CHANDAK AJAY GIRDHARILAL,Dhule ; Maharashtra, India ; "IMPROVED PARABOLIC SOLAR CONCENTRATOR"
465/MUM/2003	Mr. ALOK N. CHAKRAVARTY, Dr. AJIT KUMAR MITRA & Ms. MEENAKSHI SABHARWAL , Dadar & Nagar Haveli ; Dadar & Nagar Haveli, India ; "SELECTIVE REMOVAL OF NICKEL FROM COPPER REFINERY EFFLUENT"
466/MUM/2003	Mr. ALOK N. CHAKRAVARTY & Mr. T.M. KUMBHAR , Silvassa ; Dadar & Nagar Haveli, India ; "CONTAINER STUFFING"
467/MUM/2003	OERLIKON CONTRAVES AG, Switzerland ; , 12/6/2002 , Switzerland ; "METHOD OF TRACKING A TARGET AND TARGET TRACKING SYSTEM"
468/MUM/2003	M/S. CIPLA LIMITED, Mumbai ; Maharashtra, India ; "A NOVEL PROCESS FOR THE INDUSTRIAL SYNTHESIS OF PERINDOPRIL"
469/MUM/2003	SRINIVAS VENKATRAM, Mumbai ; Maharashtra, India ; "CONTEXT- LANGUAGE THROUGH INTERACTIVE PERFORMANCE SYSTEM"
470/MUM/2003	MICROSOFT CORPORATION, USA ; , 24/6/2002 , United States of America ; "SYSTEMS AND METHODS FOR SECURING VIDEO CARD-OUTPUT"
471/MUM/2003	BAYER CROPSCIENCE AG, Germany ; , 29/5/2002 , Germany ; "SUBSTITUTED PHENYLURACILS"
472/MUM/2003	SUN PHARMACEUTICAL INDUSTRIES LTD., Mumbai ; Maharashtra, India ; "PROCESS FOR THE PREPARATION OF 2,3:4,5-BIS-O-(A-METHYLETHYLIDENE)-beta-D-FRUCTOPYRANOSE SULFAMATE"
473/MUM/2003	Mr. I RAJASEKHAR , Mr. T.M. KUMBHAR & Ms. MEENAKSHI SABHARWAL, Silvassse ; Dadar & Nagar Haveli, India ; "PREVENTION OF COPPER CATHODES FROM TARNISHING"
474/MUM/2003	RALLIS INDIA LIMITED, Mumbai ; Maharashtra, India ; "AN IMPROVED FUNGICIDAL COMPOSITION AND A PROCESS FOR ITS PREPARATION"

13/5/2003

475/MUM/2003	M/s. COMFORT COOLERS (INDIA) PVT. LTD., Mumbai ; Maharashtra, India ; "A FOLDABLE , STANDALONE AIR COOLING KIT OR HUMIDIFIER KIT"
476/MUM/2003	MR. GAURI PRAKASH AGARWAL, Pune ; Maharashtra, India ; "ELECTRONICALLY CONTROLLED CARBURETOR FOR SPARK IGNITION, INTERNAL COMBUSTION ENGINE"
477/MUM/2003	MR. GAURI PRAKASH AGARWAL, Pune ; Maharashtra, India ; "G-STORKE ENGINE"
478/MUM/2003	ANIL BHALCHANDRA PHADKE, NAGPUR ; Maharashtra, India ; "DETACHABLE EXTENDED BED/BOLSTER AND RAM FACE EXTENSION PLATES FOR POWER PRESS"
479/MUM/2003	CADILA HEALTHCARE LIMITED, Ahmedabad ; Gujarat, India ; "A SIMPLE METHOD FOR THE PREPARATION OF OMEGA FORM OF GATIFLOXACIN"
480/MUM/2003	CADILA HEALTHCARE LIMITED, Ahmedabad ; Gujarat, India ; "A NOVEL POLYMORPH OF FLUVASTATIN SODIUM"
481/MUM/2003	EASTMAN KODAK COMPANY, USA ; , 19/6/2002 , United States of America ; "METHOD AND SYSTEM FOR SELLING GOODS AND/OR SERVICES SHARING OVER A COMMUNICATION NETWORK BETWEEN MULTIPLE USERS"
482/MUM/2003	GALAXY SURFACTANTS LIMITED, Navi Mumbai ; Maharashtra, India ; "COMPOSITION CONTAINING QUATERNARY AMMONIUM COMPOUND"
483/MUM/2003	MADHUSUDAN HIRALAL DESAI, Dewas ; Madhya Pradesh, India ; "A METHOD AND APPARATUS FOR COOKING BY HEAT CONDUCTION"

14/5/2003

484/MUM/2003	IRFAN FURNITUREWALA,Mumbai ; Maharashtra, India ; "SP' OIL CHECK-AN ECO FRIENDLY PRODUCT USEFUL IN MANAGING OIL-SPILLS"
485/MUM/2003	SERUM INSTITUTE OF INDIA LIMITED, Pune ; Maharashtra, India ; "A PROCESS FOR LARGE SCALE PRODUCTION OF RUBELLA VACCINE"
486/MUM/2003	GAUTAM DHARAMDAS GORADIA, Mumbai ; Maharashtra, India ; "KNOWLEDGE BUILDING, ENHANCING & EVALUATING SYSTEM"
487/MUM/2003	GAUTAM DHARAMDAS GORADIA, Mumbai ; Maharashtra, India ; "VOCABULARY BUILDING, ENHANCING & EVALUATING SYSTEM"
488/MUM/2003	GAUTAM DHARAMDAS GORADIA, Mumbai ; Maharashtra, India ; "JOKES AND HUMOR BUILDING SYSTEM"
489/MUM/2003	GAUTAM DHARAMDAS GORADIA, Mumbai ; Maharashtra, India ; "SONGS' AND GHAZALS DATA BUILDING SYSTEM"

19/5/2003

490/MUM/2003	HINDUSTAN LEVER LIMITED, Mumbai ; Maharashtra, India ; "IMPROVED ORAL COMPOSITION"
491/MUM/2003	PULIN SHAH, Mumbai ; Maharashtra, India : "A METHOD FOR THE MANUFACTURE OF A MOULD FOR MAKING COID CURF FOAM & INTEGRAL SKIN PRODUCTS WITHOUT THE USE OF A RELEASE AGENT"
492/MUM/2003	SAHAJANAND BIOTECH PRIVATE LIMITED, Surat ; Gujarat, India ; "HERBAL FORMULATIONS [ADENOCARCINOMA OF THE PROSTATE]"
493/MUM/2003	MR. CHETAN RAVINDRA MEHTA, Mumbai ; Maharashtra, India ; "A PRODUCT WHICH IS A PVA SPONGE"
494/MUM/2003	SCITECH CENTRE, Mumbai ; Maharashtra, India ; "FAST DISSOLVING ORALLY SOLUBLE CONTAINERS AND METHOD OF MANUFACTURING THE SAME"
495/MUM/2003	ARROW COATED PRODUCTS LTD., Mumbai ; Maharashtra, India ; "PROCESS OF PREPARATION OF NOVEL HIGH STRENGTH PAPER PRODUCTS"
496/MUM/2003	VIJAY DALSUKH PARMAR, Mumbai ; Maharashtra, India ; "MULTIPLE MONITOR SYSTEM"
497/MUM/2003	SAHAJANAND MEDICAL TECHNOLOGIES PVT. LIMITED, Surat ; Gujarat, India ; "CONTROLLED DELIVERY OF THERAPEUTIC AGENT FROM IMPLANTABLE MEDICAL DEVICES"
498/MUM/2003	WOCKHARDT LIMITED, Mumbai ; Maharashtra, India ; "A PROCESS FOR MONOAZALIDES, DIAZALIDES AND AZAKETOLIDES HAVING ANTIMICROBIAL ACTIVITY"
499/MUM/2003	INGOLE VIJAY TULSHIRAM & INGOLE ASHUTOSH VIJAY, Amravati ; Maharashtra, India ; "A PERISCOPE FOR VIEWING THROUGH RIGHT ANGLE"
500/MUM/2003	ALPHA CON CONTAINERS PVT. LTD., Mumbai ; Maharashtra, India ; "A CONTAINER WITH AN IMPROVED DISPENSER"
501/MUM/2003	BAYER CROPSCIENCE AG, Germany ; , 29/5/2002 , Germany ; "PYRAZOLOPYRIMIDINES"
502/MUM/2003	SAHASRABUDHE Dr. MADHOO BHALCHANDRA, Mumbai ; Maharashtra, India ; "A CELL FREE IMMUNOGEN PREPARATION/PROPHYLACTIC VACCINE"
503/MUM/2003	SUN PHARMACEUTICAL INDUSTRIES LTD., Mumbai ; Maharashtra, India ; "PROCESS FOR PREPARATION OF ALKALI METAL OR ALKALINE EARTH METAL SALTS OF AN OPTICALLY ACTIVE SUBSTITUTED PYRIDINYL METHYL-SULPHINYLMETHYL-BENZIMIDAZOLE"
504/MUM/2003	MICROSOFT CORPORATION, USA ; , 3/6/2002 , United States of America ; "DYNAMIC WIZARD INTERFACE SYSTEM AND METHOD"

**PATENT OFFICE CHENNAI BRANCH****National Phase Applications for Patent under PCT filed in the Month of October, 2002**

1.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	<b>IN/PCT/2002/01587/CHE</b> <b>PCT/EP01/03502</b> <b>No. 00107093.7</b> <b>F. Hoffmann - La Roche AG, Switzerland</b> <b>Hydrophilic molecular disperse solutions of carvedilol</b>	<b>Dated : 01.10.2002</b> <b>Dated : 28.03.2001</b> <b>Dated : 03/04/2000</b>
2.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	<b>IN/PCT/2002/01588/CHE</b> <b>PCT/GB01/00889</b> <b>No. 0005080.7</b> <b>Berol corporation, USA</b> <b>Reservoir pens and ink cartridges therefor</b>	<b>Dated : 01.10.2002</b> <b>Dated : 01.03.2001</b> <b>Dated : 02/03/2000</b>
3.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	<b>IN/PCT/2002/01589/CHE</b> <b>PCT/GB01/00910</b> <b>No. 10010209.3</b> <b>Reckitt benckiser N.V., Netherlands</b> <b>Ceramic dishwashing composition</b>	<b>Dated : 01.10.2002</b> <b>Dated : 02.03.2001</b> <b>Dated : 02/03/2000</b>
4.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	<b>IN/PCT/2002/01590/CHE</b> <b>PCT/US01/10781</b> <b>No. 60/194, 143</b> <b>Maxygen, Inc. &amp; others, Denmark</b> <b>Subtilisin variants</b>	<b>Dated : 01.10.2002</b> <b>Dated : 02.04.2001</b> <b>Dated : 03/04/2000</b>
5.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	<b>IN/PCT/2002/01591/CHE</b> <b>PCT/CN01/00312</b> <b>Nos. 00106428.2; 00109059.3</b> <b>Unicorn image products co., ltd., China</b>  <b>An ink cartridge and a method and device for filling the ink cartridge</b>	<b>Dated : 01.10.2002</b> <b>Dated : 28.02.2001</b> <b>Dated : 03/04/2000</b>

6.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01592/CHE PCT/GB01/01431 No. 0008102.6 J & P Coats Limited, UK Colour specification	Dated : 01.10.2002 Dated : 30.03.2001 Dated : 04/04/2000
7.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01593/CHE PCT/DE01/04915 No. 101 02 234.4 Robert Bosch GMBH, Germany Device for the high - pressure supply of fuel to an internal combustion engine	Dated : 01.10.2002 Dated : 22.12.2001 Dated : 19/01/2001
8.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01594/CHE PCT/EP01/04069 No. 00201239.1 Akzo Nobel NV, Velperweg 76, 6824, BM Arnhem, Netherlands Drug combination for the treatment of headache comprising mirtazapine and paracetamol or a non - steroida anti - inflammatory drug	Dated : 01.10.2002 Dated : 04.04.2001 Dated : 05/04/2000
9.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01595/CHE PCT/US01/10869 No. 60/194, 607 Schering corporation, US Macrocyclic NS3 - Serine protease inhibitors of hepatitis c virus comprising N - cyclic P2 moieties	Dated : 01.10.2002 Dated : 03.04.2001 Dated : 05/04/2000
10.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01596/CHE PCT/NB02/00254 No. 01200384.4 Koninklijke philips electronics N.V., Netherlands Integrated light source	Dated : 01.10.2002 Dated : 28.01.2002 Dated : 02/02/2001
11.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01597/CHE PCT/EP01/01151 nil Koninklijke philips electronics N.V., Netherlands Method of converting a series of M - bit information words into a modulated signal	Dated : 01.10.2002 Dated : 02.02.2001 Dated : nil

12.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01598/CHE PCT/EP01/01883 No. 0005257.1 Pharmacia italia S.p.A., Italy Exemestane for first - line treatment of breast cancer	Dated : 01.10.2002 Dated : 20.02.2001 Dated : 03/03/2000
13.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01599/CHE PCT/US01/04241 60/188, 009 Ms. Lindsay, Marie De Harport, U.S. Portable motor vehicle cabin air purifier	Dated : 03.10.2002 Dated : 09.02.2001 Dated : 09/03/2000
14.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01600/CHE PCT/IN00/00049 nil M/S. Biocon India Limited, INDIA <i>A novel process for the manufacture and purification of compactin</i>	Dated : 03.10.2002 Dated : 27.04.2000 Dated : nil
15.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01601/CHE PCT/FI01/00337 No. FI 20000832 Foster wheeler energia OY, Finland <i>Method and apparatus for separating particles from hot gases</i>	Dated : 03.10.2002 Dated : 06.04.2001 Dated : 07/04/2000
16.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01602/CHE PCT/FR01/00982 No. 0004297 Rhodia chimie, France <i>Use of a boron derivative as heat - activated catalyst for polymerisation and/ or crosslinking of silicone by dehydrogenative condensation</i>	Dated : 03.10.2002 Dated : 02.04.2001 Dated : 04/04/2000
17.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01603/CHE PCT/DE01/01153 Nos. 10016645.8; 10029168.6 Robert Bosch GmbH, Germany <i>Method and device for controlling the drive unit of a vehicle</i>	Dated : 03.10.2002 Dated : 24.03.2001 Dated : 04/04/2000
18.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01604/CHE PCT/US01/07042 No. 60/187, 574 Rush - presbyterian - St. Luke's medical center, USA <i>Compositions and methods for trapping and inactivating pathogenic microbes and spermatozoa</i>	Dated : 03.10.2002 Dated : 06.03.2001 Dated : 07/03/2000

19.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01605/CHE PCT/EP01/03392 No. 00107536.5 Aventis pharma deutschland GmbH, Germany Percyquinnin, a process for its production and its use as a pharmaceutical	Dated : 03.10.2002 Dated : 24.03.2001 Dated : 07/04/2000
20.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01606/CHE PCT/EP01/03716 No. 10016554.0 Rootec gesellschaft fur bioaktive wirkstoffe MBH, Germany Device for cultivating plant or animal tissue cultures	Dated : 03.10.2002 Dated : 02.04.2001 Dated : 03/04/2000
21.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01607/CHE PCT/CH00/00585 No. 100 16 950.3 ABB Schweiz AG, Switzerland	Dated : 03.10.2002 Dated : 02.11.2000 Dated : 05/04/2000
			Method for disconnecting a short - circuit current in the area close to a generator, and an apparatus for carrying out the method
22.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01608/CHE PCT/GB01/00941 No. 0005377.7 Atraverda limited, Great Britain Electrode assembly	Dated : 03.10.2002 Dated : 05.03.2001 Dated : 06/03/2000
23.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01609/CHE PCT/GB01/01195 No. 0008305.5 Neutec pharma PLC, United Kingdom	Dated : 03.10.2002 Dated : 20.03.2001 Dated : 06/04/2000
			Treatment of fungal infections with polyene or beta glucan synthase inhibitor anti - fungals combined with anti HSP90 antibodies
24.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01610/CHE PCT/JP01/02618 No. 2000 - 107431 Shionogi & Co., Ltd., Japan Preparations for preventing bile acid diarrhea	Dated : 03.10.2002 Dated : 29.03.2001 Dated : 10/04/2000

25.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant'</b> <b>Title of Invention</b>	IN/PCT/2002/01611/CHE PCT/US01/11125 Nos. 09/826, 371; 09/826, 411 kimberly Clark Worldwide Inc., USA Disposable finger sleeve for appendages	Dated : 03.10.2002 Dated : 05.04.2001 Dated : 04/04/2001
26.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	IN/PCT/2002/01612/CHE PCT/US01/11172 Nos. 09/826, 371; 09/826, 411 Kimberly Clark Worldwide Inc., USA Finger glove	Dated : 03.10.2002 Dated : 05.04.2001 Dated : 04/04/2001
27.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	IN/PCT/2002/01613/CHE PCT/JP02/03515 nil Nippon thermostat Co. Limited, Japan Thermostat assembly method	Dated : 04.10.2002 Dated : 08.04.2002 Dated : nil
28.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	IN/PCT/2002/01614/CHE PCT/NL01/00159 nil M/S. Nest International N.V., Netherlands Simultaneous determination of multiphase flowrates and concentrations	Dated : 04.10.2002 Dated : 09.03.2000 Dated : nil
29.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	IN/PCT/2002/01615/CHE PCT/GB01/01562 No. 0008411.1 Vectura Limited, UK Pharmaceutical preparations and their manufacture	Dated : 04.10.2002 Dated : 05.04.2001 Dated : 05/04/2000
30.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	IN/PCT/2002/01616/CHE PCT/EP01/02264 No. 0008535.7 Societe des produits nestle S A , Switzerland Modification of rheology of sugar confectionery	Dated : 04.10.2002 Dated : 28.02.2001 Dated : 06/04/2000
31.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	IN/PCT/2002/01617/CHE PCT/EP01/03586 No. 10016582.6 ZF Friedrcihshafen AG, Germany Manoeuvring mode of vehicles having an automated clutch	Dated : 04.10.2002 Dated : 29.03.2001 Dated : 04/04/2000

32.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01618/CHE PCT/EP01/03909 No. 0008694.2 Novartis AG, Switzerland 8 - Quinolinxanthine and 8 - isoquinolinxanthine derivatives as PDE 5 inhibitors	Dated : 04.10.2002 Dated : 05.04.2001 Dated : 07/04/2000
33.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01619/CHE PCT/US01/10870 Nos. 09/817, 448; 60/195, 090 Photogen Inc., USA Intracorporeal medicaments for high energy phototherapeutic treatment of disease	Dated : 04.10.2002 Dated : 03.04.2001 Dated : 26/03/2001
34.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01620/CHE PCT/JP01/02916 No. 2000 - 102926 Taiyo kagaku co ltd., Japan Compositions for promoting sleep	Dated : 04.10.2002 Dated : 04.04.2001 Dated : 05/04/2000
35.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01621/CHE PCT/NL01/00278 No. 09/544, 209 DSM N V Coated optical fiber and radiation curable resin composition	Dated : 04.10.2002 Dated : 05.04.2001 Dated : 07/04/2000
36.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01622/CHE PCT/FR01/01067 No. 00/04477 Gilson, INC., USA Pipette with simplified disassembly	Dated : 04.10.2002 Dated : 09.04.2001 Dated : 07/04/2002
37.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01623/CHE PCT/FR01/01068 No. 00/04473 Gilson, INC., USA Pipette provided with sampled volume adjustment means	Dated : 04.10.2002 Dated : 09.04.2001 Dated : 07/04/2000
38.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01624/CHE PCT/FR01/01071 No. 00/04470 Gilson, INC., USA A liquid sample taking pipette having a detachable ejector	Dated : 04.10.2002 Dated : 09.04.2001 Dated : 07/04/2000

39.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	<i>IN/PCT/2002/01625/CHE PCT/FR01/01072 No. 00/04469 Gilson, INC., USA Liquid sample pipette with tip ejecting mechanism</i>	<i>Dated : 04.10.2002 Dated : 09.04.2001 Dated : 07/04/2000</i>
40.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	<i>IN/PCT/2002/01626/CHE PCT/FR01/01070 No. 00/04, 466 Gilson, INC., USA Liquid sampling pipette with adjustable ejector</i>	<i>Dated : 04.10.2002 Dated : 09.04.2001 Dated : 07/04/2000</i>
41.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	<i>IN/PCT/2002/01627/CHE PCT/JP01/02938 No. 60/194,894 Sucampo AG, Switzerland Bile secretion promoting composition</i>	<i>Dated : 04.10.2002 Dated : 05.04.2001 Dated : 06/04/2000</i>
42.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	<i>IN/PCT/2002/01628/CHE PCT/US01/11361 No. 09/544, 324 Qualcomm incorporated, USA Method and apparatus for efficiently reading and storing state metrics in memory for high - speed ACS viterbi decoder implementations</i>	<i>Dated : 04.10.2002 Dated : 05.04.2001 Dated : 06/04/2000</i>
43.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	<i>IN/PCT/2002/01629/CHE PCT/US01/11370 No. 09/546, 219 Qualcomm incorporated, USA Handoff method for digital base stations with different spectral capabilities</i>	<i>Dated : 04.10.2002 Dated : 05.04.2001 Dated : 07/04/2000</i>
44.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	<i>IN/PCT/2002/01630/CHE PCT/GB01/00953 No. 0005222.5 Reckitt benckiser (UK) Limited, United Kingdom electrical device for evaporating a volatile liquid</i>	<i>Dated : 04.10.2002 Dated : 06.03.2001 Dated : 06/03/2000</i>
45.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	<i>IN/PCT/2002/01631/CHE PCT/DK01/00195 Nos. PA 2000 00576; PA 2000 01693 Novozymes A/S, Denmark Signal sequence trapping</i>	<i>Dated : 07.10.2002 Dated : 22.03.2001 Dated : 07/04/2000</i>

46.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01632/CHE PCT/JP01/01987 No. 2000 - 70753 Itoham foods inc., & others, Japan Process for producing polypeptide having disulfide bond	Dated : 07.10.2002 Dated : 13.03.2001 Dated : 14/03/2000
47.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01633/CHE PCT/IL01/00218 No. 60/187, 883 Given imaging ltd., Israel A device and system for in vivo imaging	Dated : 07.10.2002 Dated : 08.03.2001 Dated : 08/03/2000
48.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01634/CHE PCT/EP01/01868 No. 10010500.9 Dynamit nobel ammotec GmbH, Germany Reduced - contaminant deformable bullet, preferably for small arms	Dated : 07.10.2002 Dated : 20.02.2001 Dated : 07/03/2000
49.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01635/CHE PCT/EP01/02494 No. 100 10 825.3 Basf Aktiengesellschaft, Germany Removal of an azepine derivative from a mixture comprising an amine and an azepine derivatives	Dated : 07.10.2002 Dated : 06.03.2001 Dated : 08/03/2000
50.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01636/CHE PCT/EP01/03188 No. 0009056.3 Societe des produits nestle S A , Switzerland Composition comprising free amino acids	Dated : 07.10.2002 Dated : 21.03.2001 Dated : 12/04/2000
51.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01637/CHE PCT/GB01/01482 No. 0008375.8 & 0031739.6 Hannah research institute, Great Britain Protein stabilised emulsions	Dated : 07.10.2002 Dated : 05.04.2001 Dated : 06/04/2000
52.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01638/CHE PCT/FR01/01073 No. 00/04471 Gilson, INC., USA Pipette with tip ejector	Dated : 07.10.2002 Dated : 09.04.2001 Dated : 07/04/2000

53.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	IN/PCT/2002/01639/CHE PCT/US01/08793 Nos. 09/784, 109; 60/195, 219 Commil Ltd., israel Wireless private branch exchange (WPBX) and communicating between mobile units and base stations	Dated : 07.10.2002 Dated : 20.03.2001 Dated : 16/02/2001
54.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	IN/PCT/2002/01640/CHE PCT/US01/07060 No. 09/523, 652 Epicept, Inc., USA Intradermal - penetration agents for topical local anesthetic administration	Dated : 07.10.2002 Dated : 06.03.2001 Dated : 10/03/2000
55.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	IN/PCT/2002/01641/CHE PCT/NL01/00279 No. 00201267.2 Quest international B.V., Netherlands Flavouring a foodstuff by incorporating an effective amount of at least one compound of the formula R1 - S - R2 in which R1 and R2 represent a specific atom or group	Dated : 07.10.2002 Dated : 05.04.2001 Dated : 06/04/2000
56.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	IN/PCT/2002/01642/CHE PCT/CH01/00227 No. 722/00 Textilmag AG, Switzerland Narrow fabric needle loom for producing a strip - shaped tissue, and corresponding strip - shaped tissue	Dated : 08.10.2002 Dated : 10.04.2001 Dated : 11/04/2000
57.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	IN/PCT/2002/01643/CHE PCT/US01/11598 Nos. 09/546, 207; 09/546, 208 Nokia corporation, USA Location based telephony services in mobile IP networks	Dated : 08.10.2002 Dated : 10.04.2001 Dated : 10/04/2000
58.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	IN/PCT/2002/01644/CHE PCT/JP01/01700 No. 2000 - 066775 Matsushita electric industrial co., ltd., Japan Manganese dry battery	Dated : 08.10.2002 Dated : 05.03.2001 Dated : 10/03/2000

59.	<b>Nationalphase App.No</b> Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01645/CHE PCT/GB01/01571 Nos. 0008815.3; 0020429.7 Accentus PLC, United Kingdom <i>The plasma assisted catalytic treatment of gases</i>	Dated : 08.10.2002 Dated : 05.04.2001 Dated : 11/04/2000
60.	<b>Nationalphase App.No</b> Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01646/CHE PCT/US01/40488 No. 09/547, 373 Monsanto technology LLC, USA <i>Process and catalyst for dehydrogenation primary alcohols to make carboxylic acid salts</i>	Dated : 08.10.2002 Dated : 11.04.2001 Dated : 11/04/2000
61.	<b>Nationalphase App.No</b> Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01647/CHE PCT/US01/00563 Nos. 60/196, 000; 60/196, 182 Welldog, Inc., USA <i>In - Situ detection and analysis of methane in coal bed, methane production by optical analysis with spectrometers</i>	Dated : 08.10.2002 Dated : 11.04.2001 Dated : 11/04/2000
62.	<b>Nationalphase App.No</b> Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01648/CHE PCT/SE01/00781 No. 0001322 - 7 Doxa Aktiebolag, Sweden <i>Chemically bound ceramic product, method for its production, tool to be used in execution of the method and interchangeable part on the tool</i>	Dated : 08.10.2002 Dated : 09.04.2001 Dated : 11/04/2000
63.	<b>Nationalphase App.No</b> Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01649/CHE PCT/SE01/00780 No. 0001321 - 9 Doxa Aktiebolag, Sweden <i>Method for producing a chemically bound ceramic product, and product</i>	Dated : 08.10.2002 Dated : 09.04.2001 Dated : 11/04/2000

64.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01650/CHE PCT/EP01/04116 No. 60/196, 742 Novartis AG, Switzerland Combination of organic compounds	Dated : 08.10.2002 Dated : 10.04.2001 Dated : 12/04/2000
65.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01651/CHE PCT/EP01/04204 No. 09/549, 222 Novartis AG, Switzerland Pharmaceutical compositions	Dated : 08.10.2002 Dated : 11.04.2001 Dated : 13/04/2000
66.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01652/CHE PCT/GB01/01026 No. 0005743.0 Reckitt benckiser healthcare (Uk) limited, UK Pharmaceutical compositions including alginates	Dated : 08.10.2002 Dated : 09.03.2001 Dated : 10/03/2000
67.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01653/CHE PCT/GB01/01755 Nos. 0009269.2; 0014761.1 Medical research council, Great Britain Type II gonadotropin - releasing hormone receptor and polynucleotides encoding therefor	Dated : 08.10.2002 Dated : 17.04.2001 Dated : 15/04/2000
68.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01654/CHE PCT/EP01/04207 No. 0009054.8 Syngenta participations AG, Switzerland Novel alpha - sulfin - and alpha - sulfonamino acid amide derivatives	Dated : 08.10.2002 Dated : 11.04.2001 Dated : 13/04/2000
69.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01655/CHE PCT/EP01/04206 No. 0009055.5 Syngenta participations AG, Switzerland Alpha - sulfin - and alpha - sulfonamino acid amide derivatives	Dated : 08.10.2002 Dated : 11.04.2001 Dated : 13/04/2000
70.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01656/CHE PCT/EP01/04202 No. 0009053.0 Syngenta participations AG, Switzerland Novel alpha - sulfin - and alpha - sulfonamino acid amides	Dated : 08.10.2002 Dated : 11.04.2001 Dated : 13/04/2000

71.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01657/CHE PCT/JP01/01836 Nos. 2000 - 076932; 2001 - 049442 Matsushita electric industrial Co., Ltd., Japan Manganese dry battery	Dated : 10.10.2002 Dated : 08.03.2001 Dated : 17/03/2000
72.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01658/CHE PCT/US01/11265 No. 09/550, 527 Dow Global Technologies, USA Composite membrane and method for making the same	Dated : 10.10.2002 Dated : 09.04.2001 Dated : 17/04/2000
73.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01659/CHE PCT/EP01/04295 Nos. 00303112.7; 00303113.5 Shell internationale research maatschappij BV, Netherlands Electrochemical element with ceramic particles in the electrolyte layer	Dated : 10.10.2002 Dated : 12.04.2001 Dated : 13/04/2000
74.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01660/CHE PCT/EP01/03822 No. 100 17 724.7 Basf Aktiengesellschaft, Germany Method for producing oxime ethers	Dated : 10.10.2002 Dated : 04.04.2001 Dated : 11/04/2000
75.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01661/CHE PCT/DK01/00168 Nos. PA200000401; PA200000415 H. Lundbeck /S, Denmark Method for the preparation of citalopram	Dated : 10.10.2002 Dated : 13.03.2001 Dated : 13/03/2000
76.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01662/CHE PCT/DK01/00159 Nos. PA200000403; PA 200000414 H. Lundbeck A /S, Denmark Stepwise alkylation of 5 - substituted 1-(4 - fluorophenyl) - 1, 3 - dihydroisobenzofuran	Dated : 10.10.2002 Dated : 09.03.2001 Dated : 13/03/2000

77.	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01663/CHE PCT/DK01/00149 No. PA 200000404 H. Lundbeck A /S, Denmark Method for the preparation of citalopram	Dated : 10.10.2002 Dated : 07.03.2001 Dated : 13/03/2000
78.	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01664/CHE PCT/DK01/00162 No. PA 2000 00415 H. Lundbeck A /S, Denmark Method for the preparation of citalopram	Dated : 10.10.2002 Dated : 09.03.2001 Dated : 14/03/2000
79.	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01665/CHE PCT/EP00/03713 Nos. 0009090.2; 0031720.6 Ole - bendt rasmussen, Switzerland Method and apparatus for joining sheet - or ribbon formed flows in a coextrusion process	Dated : 10.10.2002 Dated : 13.04.2000 Dated : 13/04/2000
80.	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01666/CHE PCT/EP00/03802 No. 00108303.9 F. Hoffmann - La Roche AG, Switzerland Processes for the preparation of thiazolidinedione derivatives and intermediates	Dated : 10.10.2002 Dated : 04.04.2001 Dated : 14/04/2000
81.	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01667/CHE PCT/DE01/04608 No. 101 06 235.4 Robert Bosch GMBH, Germany Wiper arm	Dated : 10.10.2002 Dated : 06.12.2001 Dated : 10/02/2001
82.	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01668/CHE PCT/US01/01066 No. 09/531, 989 Foxboro NMR Ltd., israel Crude oil blending method and system	Dated : 10.10.2002 Dated : 12.01.2001 Dated : 20/03/2000
83.	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01669/CHE PCT/IT01/00179 No. MO2000A000072 Automac engineering S.R.L., Italy Electric actuators for clutch and/ or sequential gearbox operation in motor vehicles	Dated : 10.10.2002 Dated : 10.04.2001 Dated : 11/04/2000

84.	<b>Nationalphase App.No</b> Corres.PCT App.No <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	<i>IN/PCT/2002/01670/CHE PCT/EP01/04030 No. 100 19 135.5 Aventis pharma deutschland GmbH, Germany Polyamide nucleic acid derivatives, agents and methods for producing them</i>	<i>Dated : 10.10.2002 Dated : 07.04.2001 Dated : 18/04/2000</i>
85.	<b>Nationalphase App.No</b> Corres.PCT App.No <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	<i>IN/PCT/2002/01671/CHE PCT/EP01/04262 No. 00810324.4 Sicpa holdings S A , Switzerland Solid marking composition as writing means, a writing instrument, an optically variable marking layer and use of a plurality of optically variable pigments</i>	<i>Dated : 10.10.2002 Dated : 12.04.2001 Dated : 14/04/2000</i>
86.	<b>Nationalphase App.No</b> Corres.PCT App.No <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	<i>IN/PCT/2002/01672/CHE PCT/IB02/00073 No. 01200506.2 Koninklijke philips electronics N.V., Netherlands Arrangement for distributing content, profiling center, receiving device and method</i>	<i>Dated : 10.10.2002 Dated : 11.01.2002 Dated : 12/02/2001</i>
87.	<b>Nationalphase App.No</b> Corres.PCT App.No <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	<i>IN/PCT/2002/01673/CHE PCT/IB02/00060 No. 01200476.8 Koninklijke philips electronics N.V., Netherlands Method and device for outputting audio - visual signals</i>	<i>Dated : 10.10.2002 Dated : 10.01.2002 Dated : 12/02/2001</i>
88.	<b>Nationalphase App.No</b> Corres.PCT App.No <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	<i>IN/PCT/2002/01674/CHE PCT/SE01/00527 No. 0000848 - 2 Obducat AB, Sweden Device for transferring a pattern to an object</i>	<i>Dated : 10.10.2002 Dated : 14.03.2001 Dated : 15/03/2000</i>
89.	<b>Nationalphase App.No</b> Corres.PCT App.No <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	<i>IN/PCT/2002/01675/CHE PCT/US01/09406 No. 09/549, 417 Joyce, James, B, USA Methods and apparatus for heuristic firewall</i>	<i>Dated : 11.10.2002 Dated : 23.03.2001 Dated : 14/04/2000</i>

90.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01676/CHE PCT/EP01/03859 No. 100 19 331.5 Heraeus Kulzer GmbH & CO. KG, Germany Dowel - shaped element for determining spatial position, especially that of an implant	Dated : 11.10.2002 Dated : 05.04.2001 Dated : 19/04/2000
91.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01677/CHE PCT/EP01/03856 No. 100 19 332.3 Heraeus Kulzer GmbH & CO. KG, Germany Post - shaped element for determining spatial position, especially of an implant	Dated : 11.10.2002 Dated : 05.04.2001 Dated : 19/04/2000
92.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01678/CHE PCT/EP01/03949 No. 100 19 339.0 Heraeus Kulzer GmbH & CO. KG, Germany Implant	Dated : 11.10.2002 Dated : 06.04.2001 Dated : 19/04/2000
93.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01679/CHE PCT/EP01/03948 No. 100 19 338.2 Heraeus Kulzer GmbH & CO. KG, Germany Medical implant	Dated : 11.10.2002 Dated : 06.04.2001 Dated : 19/04/2000
94.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01680/CHE PCT/EP01/04011 No. 00201327.4 Akzo Nobel NV, Netherlands Aqueous two - component cross - linkable composition	Dated : 11.10.2002 Dated : 06.04.2001 Dated : 12/04/2000
95.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01681/CHE PCT/EP01/03986 No. 00108313.8 Givaudan SA, Switzerland Polymeric nanoparticles including olfactory components	Dated : 11.10.2002 Dated : 06.04.2001 Dated : 15/04/2000
96.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01682/CHE PCT/US01/11628 No. 100 18 853.2 3M innovative properties company, USA Method of making an aqueous dispersion of fluoropolymers	Dated : 11.10.2002 Dated : 10.04.2001 Dated : 14/04/2000

97.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01683/CHE PCT/GB01/01595 No. 0009164.5 <i>Lattice intellectual property ltd., Great Britain</i> <i>Pipe threading</i>	Dated : 11.10.2002 Dated : 09.04.2001 Dated : 14/04/2000
98.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01684/CHE PCT/GB01/01644 No. 0009011.8 <i>J &amp; P Coats Limited, UK</i> <i>Making dye mixtures to produce a certain target colour</i>	Dated : 11.10.2002 Dated : 12.04.2001 Dated : 13/04/2000
99.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01685/CHE PCT/EP01/04216 No. 10018369.7 <i>Brosow, Joergen of Plainfeld &amp; others, Germany</i> <i>Apparatus for releasing a shot from a firearm</i>	Dated : 11.10.2002 Dated : 12.04.2001 Dated : 13/04/2000
100.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01686/CHE PCT/US01/11978 No. 60/197, 250 <i>The dow chemical company, USA</i> <i>Synthetic platy magadiite and octasilicate</i>	Dated : 11.10.2002 Dated : 12.04.2001 Dated : 14/04/2000
101.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01687/CHE PCT/US01/12227 No. 09/549, 017 <i>Qualcomm incorporated, USA</i> <i>A method and an apparatus for a quick retransmission of signals in a communication system</i>	Dated : 11.10.2002 Dated : 13.04.2001 Dated : 14/04/2000
102.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01688/CHE PCT/US01/12258 No. 60/197, 032 <i>Pharmacia corporation, USA</i> <i>Halogenated 2 - amino 5, 6 heptenoic acid derivatives useful as nitric oxide synthase inhibitors</i>	Dated : 11.10.2002 Dated : 13.04.2001 Dated : 13/04/2000
103.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01689/CHE PCT/IB02/00379 Nos. 01200505.4; 01202720.7 <i>Koninklijke philips electronics N.V., Netherlands</i> <i>Generating and matching hashes of multimedia content</i>	Dated : 11.10.2002 Dated : 07.02.2002 Dated : 12/02/2001

104.	<b>Nationalphase App.No</b>	IN/PCT/2002/01690/CHE	Dated : 16.10.2002
	<b>Corres.PCT App.No</b>	PCT/DK01/00184	Dated : 16.03.2001
	<b>Priority Document No.</b>	No. PA 200000450	Dated : 17/03/2000
	<b>Name of the Applicant</b>	H. Lundbeck A /S, Denmark	
	<b>Title of Invention</b>	<i>Dosing form for a polymer support, use of said dosing form in organic chemical synthesis and method for production of said dosing form</i>	
105.	<b>Nationalphase App.No</b>	IN/PCT/2002/01691/CHE	Dated : 16.10.2002
	<b>Corres.PCT App.No</b>	PCT/DK01/00185	Dated : 16.03.2001
	<b>Priority Document No.</b>	No. PA 200000451	Dated : 17/03/2000
	<b>Name of the Applicant</b>	H. Lundbeck A /S, Denmark	
	<b>Title of Invention</b>	<i>Dosing form for reagents, use of said dosing form in organic chemical synthesis and production of said dosing form</i>	
106.	<b>Nationalphase App.No</b>	IN/PCT/2002/01692/CHE	Dated : 16.10.2002
	<b>Corres.PCT App.No</b>	PCT/US01/12264	Dated : 13.04.2001
	<b>Priority Document No.</b>	No. 60/197, 622	Dated : 13/04/2000
	<b>Name of the Applicant</b>	Superderivatives, Inc., USA	
	<b>Title of Invention</b>	<i>Method and system for pricing options</i>	
107.	<b>Nationalphase App.No</b>	IN/PCT/2002/01693/CHE	Dated : 16.10.2002
	<b>Corres.PCT App.No</b>	PCT/EP01/03207	Dated : 21.03.2001
	<b>Priority Document No.</b>	No. 00106580.4	Dated : 27/03/2000
	<b>Name of the Applicant</b>	Casale chemicals S.A., Switzerland	
	<b>Title of Invention</b>	<i>Process for the production of melamine crystals at high pureness</i>	
108.	<b>Nationalphase App.No</b>	IN/PCT/2002/01694/CHE	Dated : 17.10.2002
	<b>Corres.PCT App.No</b>	PCT/EP01/03819	Dated : 04.04.2001
	<b>Priority Document No.</b>	No. 00108430.0	Dated : 18/04/2000
	<b>Name of the Applicant</b>	Octapharma AG, Switzerland	
	<b>Title of Invention</b>	<i>Haemostatically active preparation containing VWF and method for the production thereof</i>	
109.	<b>Nationalphase App.No</b>	IN/PCT/2002/01695/CHE	Dated : 17.10.2002
	<b>Corres.PCT App.No</b>	PCT/US01/12554	Dated : 17.04.2001
	<b>Priority Document No.</b>	No. 60/198, 837	Dated : 17/04/2001
	<b>Name of the Applicant</b>	Weyerhaeuser company, USA	
	<b>Title of Invention</b>	<i>Meltblown process with mechanical attenuation</i>	

110.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01696/CHE PCT/EP01/04060 No. 00108509.1 Ciba spezialitätenchemie pfersee GmbH, Germany Polyorganosiloxane mixtures for treating fiber materials	Dated : 17.10.2002 Dated : 10.04.2001 Dated : 19/04/2000
111.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01697/CHE PCT/US01/08818 No. 09/528, 954 Solutia Inc., USA Process for the preparation of 2 - Carboxy - alkyl (ARYL) phosphonic acids and anhydride(S)	Dated : 17.10.2002 Dated : 20.03.2001 Dated : 20/03/2000
112.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01698/CHE PCT/EP01/04027 No. 100 19 136.3 Aventis pharma deutschland GmbH, Germany Polyamide nucleic acid derivatives, agents and methods for producing the same	Dated : 17.10.2002 Dated : 07.04.2001 Dated : 18/04/2000
113.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01699/CHE PCT/GB01/01732 Nos. 0009469.8; 00113608.4 Vectura Limited, UK <i>Improvements in or relating to formulations for use in inhaler devices</i>	Dated : 17.10.2002 Dated : 17.04.2001 Dated : 17/04/2000
114.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01700/CHE PCT/JP02/01362 No. 2001 - 041437 JSR corporation, Japan Radiation - sensitive composition capable of having refractive index distribution	Dated : 18.10.2002 Dated : 18.02.2002 Dated : 19/02/2001
115.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01701/CHE PCT/EP01/04484 No. 0001477 - 9 Tetra laval holdings & finance SA, Switzerland Machine for packaging material in a longitudinally and transversally sealed tube	Dated : 18.10.2002 Dated : 19.04.2001 Dated : 20/04/2000

116.	<b>Nationalphase App.No</b>	IN/PCT/2002/01702/CHE	Dated : 18.10.2002
	<b>Corres.PCT App.No</b>	PCT/US01/11369	Dated : 06.04.2001
	<b>Priority Document No.</b>	No. 60/200, 309	Dated : 28/04/2000
	<b>Name of the Applicant</b>	Texaco development corporation, USA	
	<b>Title of Invention</b>	Fischer - tropsch waste water utilization	
117.	<b>Nationalphase App.No</b>	IN/PCT/2002/01703/CHE	Dated : 18.10.2002
	<b>Corres.PCT App.No</b>	PCT/EP01/04408	Dated : 18.04.2001
	<b>Priority Document No.</b>	No. 00108597.6	Dated : 20/04/2000
	<b>Name of the Applicant</b>	Novartis AG, Switzerland	
	<b>Title of Invention</b>	Coloured ophthalmic product	
118.	<b>Nationalphase App.No</b>	IN/PCT/2002/01704/CHE	Dated : 18.10.2002
	<b>Corres.PCT App.No</b>	PCT/EP01/01982	Dated : 21.02.2001
	<b>Priority Document No.</b>	nil	Dated : nil
	<b>Name of the Applicant</b>	Matsushita electric industrial Co., Ltd., Japan	
	<b>Title of Invention</b>	Hybrid arq method with signal constellation rearrangement	
119.	<b>Nationalphase App.No</b>	IN/PCT/2002/01705/CHE	Dated : 18.10.2002
	<b>Corres.PCT App.No</b>	PCT/JP01/03214	Dated : 16.04.2001
	<b>Priority Document No.</b>	No. 2000 - 120234	Dated : 21/04/2000
	<b>Name of the Applicant</b>	Shionogi & Co., Ltd., Japan	
	<b>Title of Invention</b>	Oxadiazole derivatives having anticancer effects	
120.	<b>Nationalphase App.No</b>	IN/PCT/2002/01706/CHE	Dated : 18.10.2002
	<b>Corres.PCT App.No</b>	PCT/EP01/02794	Dated : 13.03.2001
	<b>Priority Document No.</b>	No. 0549/00	Dated : 22/03/2000
	<b>Name of the Applicant</b>	Ciba speciality chemicals holding inc., Switzerland	
	<b>Title of Invention</b>	Fibre reactive naphthylazonaphthyl triazinyl dyes	
121.	<b>Nationalphase App.No</b>	IN/PCT/2002/01707/CHE	Dated : 18.10.2002
	<b>Corres.PCT App.No</b>	PCT/EP01/04113	Dated : 10.04.2001
	<b>Priority Document No.</b>	No. 60/198, 203	Dated : 19/04/2000
	<b>Name of the Applicant</b>	F. Hoffmann - La Roche AG, Switzerland	
	<b>Title of Invention</b>	Methylation of indole compounds using dimethyl carbonate	
122.	<b>Nationalphase App.No</b>	IN/PCT/2002/01708/CHE	Dated : 18.10.2002
	<b>Corres.PCT App.No</b>	PCT/SE01/00788	Dated : 10.04.2001
	<b>Priority Document No.</b>	No. 0001430 - 8	Dated : 18/04/2000
	<b>Name of the Applicant</b>	Obducat aktiebolag, Sweden	
	<b>Title of Invention</b>	A substrate for and a process in connection with the product of structures	

123.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01709/CHE PCT/HR00/00011 No. P000102019 Pliva n.d., Croatia Amorphous torasemide modification	Dated : 18.10.2002 Dated : 02.05.2000 Dated : 28/04/2000
124.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01710/CHE PCT/US01/12530 No. 60/198, 204 Schering corporation, US Macrocyclic NS 3 - serine protease inhibitors of hepatitis C virus comprising alkyl and aryl alanine P2 moieties	Dated : 18.10.2002 Dated : 17.04.2001 Dated : 19/04/2000
125.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01711/CHE PCT/EP01/04316 No. 00201423.1 Akzo Nobel NV, Netherlands Branched hydroxyl - functional polyester resin and its use in aqueous cross - linkable binder compositions	Dated : 18.10.2002 Dated : 13.04.2001 Dated : 20/04/2000
126.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01712/CHE PCT/EP01/04467 No. 10019660.8 Zimmer AG, Germany Method of spinning a spinning dope and spinning head	Dated : 18.10.2002 Dated : 19.04.2001 Dated : 20/04/2000
127.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01713/CHE PCT/IL01/00366 No. 60/198, 556 Green visions systems ltd., Israel Method for generating intra - particle morphological concentration/ density maps and histograms of a chemically pure particulate substance	Dated : 18.10.2002 Dated : 19.04.2001 Dated : 20/04/2000
128.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01714/CHE PCT/NL01/00304 Nos. 2000 - 120102; 2000 - 1200** DSM N V & others, Japan Curable resin composition, cured film, and composite product	Dated : 18.10.2002 Dated : 20.04.2000 Dated : 20/04/2000

129.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	IN/PCT/2002/01715/CHE PCT/EP01/03790 No. 00108412.8 Societe des produits nestle S A , Switzerland Nutritional modules	Dated : 18.10.2002 Dated : 03.04.2001 Dated : 18/04/2000
130.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	IN/PCT/2002/01716/CHE PCT/CH00/00228 nil Inventio AG, Switzerland Device for carrying out work in an elevator hoistway	Dated : 18.10.2002 Dated : 20.04.2000 Dated : nil
131.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	IN/PCT/2002/01717/CHE PCT/US01/08767 No. 09/557, 526 Dow Global Technologies INC., USA Improved process for the preparation of alkylene glycols	Dated : 21.10.2002 Dated : 19.03.2001 Dated : 24/04/2000
132.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	IN/PCT/2002/01718/CHE PCT/US01/09368 No. 09/533, 618; 60/208, 309 Advanced stent technologies, INC., USA Guidewire introducer sheath	Dated : 21.10.2002 Dated : 22.03.2001 Dated : 22/03/2000
133.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	IN/PCT/2002/01719/CHE PCT/JP02/01074 No. 2001 - 048435 Idemitsu petrochemical co., ltd., Japan Process for producing alpha - olefin oligomer	Dated : 21.10.2002 Dated : 08.02.2002 Dated : 23/02/2001
134.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	IN/PCT/2002/01720/CHE PCT/US01/11705 No. 09/557, 459 Kimberly clark worldwide, USA Use of ink - jet printing to produce diffraction - based biosensors	Dated : 21.10.2002 Dated : 11.04.2001 Dated : 24/04/2000
135.	<b>Nationalphase App.No</b> <b>Corres.PCT App.No</b> <b>Priority Document No.</b> <b>Name of the Applicant</b> <b>Title of Invention</b>	IN/PCT/2002/01721/CHE PCT/EP01/02984 No. 00810250.1 Ciba speciality chemicals holding inc., Switzerland Fluorescent whitening agent formulation for detergents	Dated : 21.10.2002 Dated : 15.03.2001 Dated : 23/03/2000

136.	<b>Nationalphase App.No</b> Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01722/CHE PCT/GB01/01272 No. 0007000.3 <i>International concept technologies NV, United Kingdom</i> <i>Composite building components</i>	Dated : 21.10.2002 Dated : 22.03.2001 Dated : 22/03/2000
137.	<b>Nationalphase App.No</b> Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01723/CHE PCT/EP01/02018 nil <i>Rohm GmbH &amp; Co. KG, Germany</i> <i>Coating and binding agent for pharmaceutical formulations with improved storage stability</i>	Dated : 21.10.2002 Dated : 27.02.2001 Dated : nil
138.	<b>Nationalphase App.No</b> Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01724/CHE PCT/JP01/04140 Nos. 2000 - 146009; 2000 - 220752 <i>Sharp kabushiki kaisha, Japan</i> <i>Sterilization method, ion generating element, ion generating apparatus, and air conditioning apparatus</i>	Dated : 21.10.2002 Dated : 22.11.2001 Dated : 18/05/2000
139.	<b>Nationalphase App.No</b> Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01725/CHE PCT/NL01/00303 No. 00201422.3 <i>DSM N.V., Netherlands</i> <i>Process for the simultaneous preparation of polyamides with at least two different viscosities</i>	Dated : 21.10.2002 Dated : 17.04.2001 Dated : 21/04/2000
140.	<b>Nationalphase App.No</b> Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01726/CHE PCT/FI01/00461 nil <i>FORTUM OYJ, Finland</i> <i>A drag reducing composition</i>	Dated : 21.10.2002 Dated : 01.01.1900 Dated : nil
141.	<b>Nationalphase App.No</b> Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01727/CHE PCT/GB01/01806 No. 0010158.4 <i>Lattice intellectual property ltd., Great Britain</i> <i>Method and apparatus to measure flow rate</i>	Dated : 22.10.2002 Dated : 24.04.2001 Dated : 27/04/2000

142.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01728/CHE PCT/US01/09800 Nos. 60/192, 261; 60/197, 162 Carl - zeiss - stiftung & others, USA New cosmetic, personal care, cleaning agent, and nutritional supplement compositions comprising bioactive glass and methods of making and using the same	Dated : 22.10.2002 Dated : 27.03.2001 Dated : 27/03/2000
143.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01729/CHE PCT/US01/10719 Nos. 60/193, 905; 0018307.9 Aventis pharmaceuticals INC., USA Nuclear factor k B inducing factor	Dated : 22.10.2002 Dated : 02.04.2001 Dated : 31/03/2000
144.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01730/CHE PCT/EP01/04762 No. 00109303.8 Ciba spezialitätenchemie pfersee GmbH, Germany Composition for pretreating fiber materials	Dated : 22.10.2002 Dated : 27.04.2001 Dated : 29/04/2000
145.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01731/CHE PCT/IB01/00708 No. 60/200, 804 Xorella AG, Switzerland Method for the heat treatment of bales	Dated : 22.10.2002 Dated : 30.04.2001 Dated : 01/05/2000
146.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01732/CHE PCT/IB01/00624 No. VI2000A000080 Moresco, Paolo, Italy Gas burner for a cooking hob	Dated : 22.10.2002 Dated : 17.04.2001 Dated : 28/04/2000
147.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01733/CHE PCT/JP01/03599 No. 2000 - 130383 Tanabe seiyaku co., ltd., Japan Method for preparing microsphere	Dated : 22.10.2002 Dated : 26.04.2001 Dated : 28/04/2000

148.	<b>Nationalphase App.No</b>	IN/PCT/2002/01734/CHE	Dated : 22.10.2002
	<b>Corres.PCT App.No</b>	PCT/EP01/04283	Dated : 14.04.2001
	<b>Priority Document No.</b>	Nos. 00108858.2; 00116589.3	Dated : 26/04/2000
	<b>Name of the Applicant</b>	Aventis pharma deutschland GmbH, Germany	
	<b>Title of Invention</b>	EDG8 receptor, its preparation and use	
149.	<b>Nationalphase App.No</b>	IN/PCT/2002/01735/CHE	Dated : 22.10.2002
	<b>Corres.PCT App.No</b>	PCT/EP01/03166	Dated : 20.03.2001
	<b>Priority Document No.</b>	Nos. 0007313.0; 0010993.4	Dated : 27/03/2000
	<b>Name of the Applicant</b>	Ciba speciality chemicals holding inc., Switzerland	
	<b>Title of Invention</b>	Heat sensitive recording material	
150.	<b>Nationalphase App.No</b>	IN/PCT/2002/01736/CHE	Dated : 22.10.2002
	<b>Corres.PCT App.No</b>	PCT/IB02/00113	Dated : 16.01.2002
	<b>Priority Document No.</b>	No. 01200667.2	Dated : 23/02/2001
	<b>Name of the Applicant</b>	Koninklijke philips electronics N.V., Netherlands	
	<b>Title of Invention</b>	Method of and unit for displaying an image in sub - fields	
151.	<b>Nationalphase App.No</b>	IN/PCT/2002/01737/CHE	Dated : 22.10.2002
	<b>Corres.PCT App.No</b>	PCT/EP01/03098	Dated : 19.03.2001
	<b>Priority Document No.</b>	No. 0007307.2	Dated : 24/03/2000
	<b>Name of the Applicant</b>	Pharmacia italia S.p.A., Italy	
	<b>Title of Invention</b>	Crystalline form II of cabergoline	
152.	<b>Nationalphase App.No</b>	IN/PCT/2002/01738/CHE	Dated : 22.10.2002
	<b>Corres.PCT App.No</b>	PCT/EP01/03099	Dated : 19.03.2001
	<b>Priority Document No.</b>	NO. 0007308.0	Dated : 24/03/2000
	<b>Name of the Applicant</b>	Pharmacia italia S.p.A., Italy	
	<b>Title of Invention</b>	Process for preparing crystalline form I of cabergoline	
153.	<b>Nationalphase App.No</b>	IN/PCT/2002/01739/CHE	Dated : 23.10.2002
	<b>Corres.PCT App.No</b>	PCT/JP01/03707	Dated : 27.04.2001
	<b>Priority Document No.</b>	Nos. 2000 - 131032; 2001 - 076073	Dated : 28/04/2000
	<b>Name of the Applicant</b>	Nihon nohyaku co., ltd., Japan	
	<b>Title of Invention</b>	Process for the preparation of 2 - halobenzoic acids	
154.	<b>Nationalphase App.No</b>	IN/PCT/2002/01740/CHE	Dated : 23.10.2002
	<b>Corres.PCT App.No</b>	PCT/JP01/02664	Dated : 29.03.2001
	<b>Priority Document No.</b>	No. 2000 - 108019	Dated : 05/04/2000
	<b>Name of the Applicant</b>	Honda giken kogyo kabushiki kaisha & others, Japan	
	<b>Title of Invention</b>	Puncture - preventing sealant, tubeless tire and tire tube	

155.	<b>Nationalphase App.No</b>	<i>IN/PCT/2002/01741/CHE</i>	<i>Dated : 23.10.2002</i>
	<b>Corres.PCT App.No</b>	<i>PCT/GB01/02346</i>	<i>Dated : 24.05.2001</i>
	<b>Priority Document No.</b>	<i>No. 0015403.9</i>	<i>Dated : 24/06/2000</i>
	<b>Name of the Applicant</b>	<i>NCR international inc., USA</i>	
	<b>Title of Invention</b>	<i>Self - service terminal</i>	
156.	<b>Nationalphase App.No</b>	<i>IN/PCT/2002/01742/CHE</i>	<i>Dated : 23.10.2002</i>
	<b>Corres.PCT App.No</b>	<i>PCT/EP01/04661</i>	<i>Dated : 24.04.2001</i>
	<b>Priority Document No.</b>	<i>No. 00201470.2</i>	<i>Dated : 25/04/2000</i>
	<b>Name of the Applicant</b>	<i>Shell internationale research maatschappij B.V., Netherlands</i>	
	<b>Title of Invention</b>	<i>Controlling the production of a liquefied natural gas product stream</i>	
157.	<b>Nationalphase App.No</b>	<i>IN/PCT/2002/01743/CHE</i>	<i>Dated : 23.10.2002</i>
	<b>Corres.PCT App.No</b>	<i>PCT/EP01/03321</i>	<i>Dated : 23.03.2001</i>
	<b>Priority Document No.</b>	<i>No. 60/192, 293</i>	<i>Dated : 27/03/2000</i>
	<b>Name of the Applicant</b>	<i>Basf Aktiengesellschaft , Germany</i>	
	<b>Title of Invention</b>	<i>Synergistic herbicidal methods and compositions</i>	
158.	<b>Nationalphase App.No</b>	<i>IN/PCT/2002/01744/CHE</i>	<i>Dated : 23.10.2002</i>
	<b>Corres.PCT App.No</b>	<i>PCT/SE01/00855</i>	<i>Dated : 19.04.2001</i>
	<b>Priority Document No.</b>	<i>nO. 0001589 - 1</i>	<i>Dated : 28/04/2000</i>
	<b>Name of the Applicant</b>	<i>ABB AB, Sweden</i>	
	<b>Title of Invention</b>	<i>A stationary induction machine and a cable therefor</i>	
159.	<b>Nationalphase App.No</b>	<i>IN/PCT/2002/01745/CHE</i>	<i>Dated : 23.10.2002</i>
	<b>Corres.PCT App.No</b>	<i>PCT/US01/09532</i>	<i>Dated : 23.03.2001</i>
	<b>Priority Document No.</b>	<i>Nos. 60/191, 506; 09/693, 366</i>	<i>Dated : 23/03/2000</i>
	<b>Name of the Applicant</b>	<i>Ashland Inc., USA</i>	
	<b>Title of Invention</b>	<i>Peelable from coating composition</i>	
160.	<b>Nationalphase App.No</b>	<i>IN/PCT/2002/01746/CHE</i>	<i>Dated : 23.10.2002</i>
	<b>Corres.PCT App.No</b>	<i>PCT/CH01/00255</i>	<i>Dated : 24.04.2001</i>
	<b>Priority Document No.</b>	<i>No. 00810362.4</i>	<i>Dated : 27/04/2000</i>
	<b>Name of the Applicant</b>	<i>Inventio AG, Switzerland</i>	
	<b>Title of Invention</b>	<i>Device for producing elevator shaft information</i>	

161.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01747/CHE PCT/EP01/02184 No. 00830331.5 Orthofix S.R.L., Italy A bone screw, particularly for use with external fixators in fractures stabilization	Dated : 24.10.2002 Dated : 26.02.2001 Dated : 05/05/2000
162.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01748/CHE PCT/CH01/00260 No. 00810366.5 Inventio AG, Switzerland Device for detection of the position of a lift cage	Dated : 24.10.2002 Dated : 25.04.2001 Dated : 01/05/2000
163.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01749/CHE PCT/US01/09923 Nos. 60/193, 493; 09/818, 244 Ocular sciences Inc., USA Contact lens having a uniform horizontal thickness profile	Dated : 24.10.2002 Dated : 28.03.2001 Dated : 31/03/2000
164.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01750/CHE PCT/US01/40397 No. 09/540, 747 Navcom technology inc., USA Nested turnstile antenna	Dated : 24.10.2002 Dated : 28.03.2001 Dated : 31/03/2000
165.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01751/CHE PCT/EP01/03833 Nos. 60/194, 383; 60/231, 631 Basf Aktiengesellschaft, Germany Synergistic herbicidal mixtures	Dated : 24.10.2002 Dated : 04.04.2001 Dated : 04/04/2000
166.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01752/CHE PCT/JP01/03444 No. 2000 - 130342 Sumitomo chemical company, limited, Japan Method for the purification of propylene oxide	Dated : 24.10.2002 Dated : 20.04.2001 Dated : 28/04/2000

167.	<b>Nationalphase App.No</b>	IN/PCT/2002/01753/CHE	Dated : 24.10.2002
	<b>Corres.PCT App.No</b>	PCT/EP01/03879	Dated : 05.04.2001
	<b>Priority Document No.</b>	No. 10020671.9	Dated : 27/04/2000
	<b>Name of the Applicant</b>	Bayer cropscience GmbH, Germany	
	<b>Title of Invention</b>	Liquid formulations	
168.	<b>Nationalphase App.No</b>	IN/PCT/2002/01754/CHE	Dated : 24.10.2002
	<b>Corres.PCT App.No</b>	PCT/JP01/03631	Dated : 26.04.2001
	<b>Priority Document No.</b>	No. 2000 - 129295	Dated : 28/04/2000
	<b>Name of the Applicant</b>	Tokuyama corporation, Japan	
	<b>Title of Invention</b>	Processes for producing an alicyclic ketone and an alkyl - substituted alicyclic ester	
169.	<b>Nationalphase App.No</b>	IN/PCT/2002/01755/CHE	Dated : 24.10.2002
	<b>Corres.PCT App.No</b>	PCT/US01/10511	Dated : 30.03.2001
	<b>Priority Document No.</b>	Nos. 60/193, 602; 60/193, 820	Dated : 31/03/2000
	<b>Name of the Applicant</b>	Thermal dynamics corporation, USA	
	<b>Title of Invention</b>	Plasma arc torch and method for improved life of plasma arc-torch consumable parts	
170.	<b>Nationalphase App.No</b>	IN/PCT/2002/01756/CHE	Dated : 24.10.2002
	<b>Corres.PCT App.No</b>	PCT/NL01/00259	Dated : 29.03.2001
	<b>Priority Document No.</b>	No. 00201139.3	Dated : 29/03/2000
	<b>Name of the Applicant</b>	Erasmus universiteit rotterdam, Netherlands	
	<b>Title of Invention</b>	Immunoregulator	
171.	<b>Nationalphase App.No</b>	IN/PCT/2002/01757/CHE	Dated : 24.10.2002
	<b>Corres.PCT App.No</b>	PCT/US01/13389	Dated : 25.04.2001
	<b>Priority Document No.</b>	No. 09/558, 016	Dated : 25/04/2000
	<b>Name of the Applicant</b>	Tweco products inc., USA	
	<b>Title of Invention</b>	Improved MIG welding torch reconditioning apparatus	
172.	<b>Nationalphase App.No</b>	IN/PCT/2002/01758/CHE	Dated : 24.10.2002
	<b>Corres.PCT App.No</b>	PCT/KR01/00695	Dated : 25.04.2001
	<b>Priority Document No.</b>	nil	Dated : nil
	<b>Name of the Applicant</b>	Park, Yong - Nam & others, Republic of Korea	
	<b>Title of Invention</b>	A method of internet - based medical record database configuration and system thereof by mutual certification between patient and doctor	

173.	<b>Nationalphase App.No</b>	IN/PCT/2002/01759/CHE	Dated : 25.10.2002
	<b>Corres.PCT App.No</b>	PCT/US01/13540	Dated : 26.04.2001
	<b>Priority Document No.</b>	Nos. 60/200, 786; 0018833.4	Dated : 28/04/2000
	<b>Name of the Applicant</b>	Aventis pharmaceuticals inc., USA	
	<b>Title of Invention</b>	Nucleic acids encoding a novel regulator of G protein signaling, RGS 18, and uses thereof	
174.	<b>Nationalphase App.No</b>	IN/PCT/2002/01760/CHE	Dated : 25.10.2002
	<b>Corres.PCT App.No</b>	PCT/US01/13765	Dated : 27.04.2001
	<b>Priority Document No.</b>	Nos. 60/200, 207; 09/592, 344	Dated : 28/04/2000
	<b>Name of the Applicant</b>	Biolife, L.L.C., USA	
	<b>Title of Invention</b>	Hemostatic agent, method and carrier for applying a blood clotting agent	
175.	<b>Nationalphase App.No</b>	IN/PCT/2002/01761/CHE	Dated : 25.10.2002
	<b>Corres.PCT App.No</b>	PCT/EP01/04652	Dated : 25.04.2001
	<b>Priority Document No.</b>	No. 100 21 731.	Dated : 04/05/2000
	<b>Name of the Applicant</b>	Aventis pharma deutschland GmbH, Germany	
	<b>Title of Invention</b>	Cyclopostins, a method for their production and the use of the same	
176.	<b>Nationalphase App.No</b>	IN/PCT/2002/01762/CHE	Dated : 25.10.2002
	<b>Corres.PCT App.No</b>	PCT/EP01/04219	Dated : 12.04.2001
	<b>Priority Document No.</b>	No. 100 19 024.3	Dated : 18/04/2000
	<b>Name of the Applicant</b>	Barmag AG, Germany	
	<b>Title of Invention</b>	Spinning device	
177.	<b>Nationalphase App.No</b>	IN/PCT/2002/01763/CHE	Dated : 25.10.2002
	<b>Corres.PCT App.No</b>	PCT/JP02/01654	Dated : 25.02.2001
	<b>Priority Document No.</b>	No. 2001 - 58471	Dated : 01/03/2001
	<b>Name of the Applicant</b>	Idemitsu petrochemical co., ltd., Japan	
	<b>Title of Invention</b>	Process for producing bisphenol A	
178.	<b>Nationalphase App.No</b>	IN/PCT/2002/01764/CHE	Dated : 25.10.2002
	<b>Corres.PCT App.No</b>	PCT/US01/13471	Dated : 26.04.2001
	<b>Priority Document No.</b>	Nos. 60/200, 095; 09/718, 308	Dated : 27/04/2000
	<b>Name of the Applicant</b>	Geron Corporation, USA	
	<b>Title of Invention</b>	Hepatocyte lineage cells derived from pluripotent stem cells	

179.	<b>Nationalphase App.No</b>	IN/PCT/2002/01765/CHE	Dated : 25.10.2002
	<b>Corres.PCT App.No</b>	PCT/IB02/00567	Dated : 25.02.2002
	<b>Priority Document No.</b>	No. 01400504.5	Dated : 27/02/2001
	<b>Name of the Applicant</b>	Koninklijke philips electronics NV, etherlands	
	<b>Title of Invention</b>	Method and device for encoding MPEG - 4 video data	
180.	<b>Nationalphase App.No</b>	IN/PCT/2002/01766/CHE	Dated : 25.10.2002
	<b>Corres.PCT App.No</b>	PCT/IL01/00284	Dated : 27.03.2001
	<b>Priority Document No.</b>	No. 09/534, 968	Dated : 27/03/2000
	<b>Name of the Applicant</b>	Neovasvc (2002) Ltd., Israel	
	<b>Title of Invention</b>	Narrowing implant	
181.	<b>Nationalphase App.No</b>	IN/PCT/2002/01767/CHE	Dated : 28.10.2002
	<b>Corres.PCT App.No</b>	PCT/US01/10790	Dated : 03.04.2001
	<b>Priority Document No.</b>	No. 09/543, 480	Dated : 06/04/2000
	<b>Name of the Applicant</b>	Nielsen media research, inc., USA	
	<b>Title of Invention</b>	Multi - band spectral audio encoding	
182.	<b>Nationalphase App.No</b>	IN/PCT/2002/01768/CHE	Dated : 28.10.2002
	<b>Corres.PCT App.No</b>	PCT/CH01/00261	Dated : 25.04.2001
	<b>Priority Document No.</b>	No. 00810367.3	Dated : 01/05/2000
	<b>Name of the Applicant</b>	Inventio AG, Switzerland	
	<b>Title of Invention</b>	Method for controlling an elevator	
183.	<b>Nationalphase App.No</b>	IN/PCT/2002/01769/CHE	Dated : 28.10.2002
	<b>Corres.PCT App.No</b>	PCT/CH01/00265	Dated : 26.04.2001
	<b>Priority Document No.</b>	No. 00810371.5	Dated : 01/05/2000
	<b>Name of the Applicant</b>	Inventio AG, Switzerland	
	<b>Title of Invention</b>	Load - carrying means for cable elevators with integrated load measuring equipment	
184.	<b>Nationalphase App.No</b>	IN/PCT/2002/01770/CHE	Dated : 28.10.2002
	<b>Corres.PCT App.No</b>	PCT/US01/13458	Dated : 26.04.2001
	<b>Priority Document No.</b>	Nos. 09/660, 040; 09/841, 323	Dated : 12/09/2000
	<b>Name of the Applicant</b>	Kimberly clark worldwide inc., USA	
	<b>Title of Invention</b>	System for dispensing plurality of wet wipes	
185.	<b>Nationalphase App.No</b>	IN/PCT/2002/01771/CHE	Dated : 28.10.2002
	<b>Corres.PCT App.No</b>	PCT/US01/40677	Dated : 04/05.2001
	<b>Priority Document No.</b>	Nos. 09/565, 227; 09/659, 295	Dated : 04/05/2000
	<b>Name of the Applicant</b>	Kimberly clark worldwide inc., USA	
	<b>Title of Invention</b>	Wipes dispensing system	

186.	<b>Nationalphase App.No</b> Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01772/CHE PCT/GB01/01325 No. 0007948.3 Caton international investments limited, British Virgin Islands Extrusion die	Dated : 28.10.2002 Dated : 27.03.2001 Dated : 01/04/2000
187.	<b>Nationalphase App.No</b> Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01773/CHE PCT/US01/14017 Nos. 60/ 201, 178; 60/213, 148 Theravance, Inc., USA Reductive alkylation process on glycopeptides	Dated : 28.10.2002 Dated : 01.05.2001 Dated : 02/05/2000
188.	<b>Nationalphase App.No</b> Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01774/CHE PCT/IB02/00393 No. 0102764 Koninklijke philips electronics NV, Netherlands Schema, syntactic analysis method and method of generating a bit stream based on a schema	Dated : 28.10.2002 Dated : 08.02.2002 Dated : 28/02/2001
189.	<b>Nationalphase App.No</b> Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01775/CHE PCT/US01/09200 No. 09/538, 558 Techneglas, INC., USA Method of doping silicon with phosphorous and growing oxide in the presence of steam	Dated : 29.10.2002 Dated : 22.03.2001 Dated : 29/03/2000
190.	<b>Nationalphase App.No</b> Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01776/CHE PCT/US01/09200 Nos. 60/201, 178; 60/213, 415 Theravance, Inc., USA Cyclodextran containing glycopeptide antibiotic compositions	Dated : 29.10.2002 Dated : 01.01.1900 Dated : 02/05/2000
191.	<b>Nationalphase App.No</b> Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01777/CHE PCT/US01/17729 No. 09/590, 059 E.J. Brooks Company, USA Rotatable seal	Dated : 29.10.2002 Dated : 01.06.2001 Dated : 08/06/2000

192.	<i>Nationalphase App.No</i>	IN/PCT/2002/01778/CHE	Dated : 29.10.2002
	<i>Corres.PCT App.No</i>	PCT/US01/14053	Dated : 01.05.2001
	<i>Priority Document No.</i>	No. 60/201, 292	Dated : 02/05/2000
	<i>Name of the Applicant</i>	Johns hopkins university, USA	
	<i>Title of Invention</i>	Freestanding reactive multilayer foils	
193.	<i>Nationalphase App.No</i>	IN/PCT/2002/01779/CHE	Dated : 29.10.2002
	<i>Corres.PCT App.No</i>	PCT/US01/13962	Dated : 01.05.2001
	<i>Priority Document No.</i>	No. 60/201, 292	Dated : 02/05/2000
	<i>Name of the Applicant</i>	Johns hopkins university, USA	
	<i>Title of Invention</i>	Method for making reactive multilayer foil and resulting product	
194.	<i>Nationalphase App.No</i>	IN/PCT/2002/01780/CHE	Dated : 29.10.2002
	<i>Corres.PCT App.No</i>	PCT/JP01/02835	Dated : 30.03.2001
	<i>Priority Document No.</i>	No. 2000 - 100565	Dated : 03/04/2000
	<i>Name of the Applicant</i>	Sanyo electric co., ltd., Japan	
	<i>Title of Invention</i>	Radio unit	
195.	<i>Nationalphase App.No</i>	IN/PCT/2002/01781/CHE	Dated : 29.10.2002
	<i>Corres.PCT App.No</i>	PCT/US01/14433	Dated : 03.05.2001
	<i>Priority Document No.</i>	No. 09/565, 623	Dated : 04/05/2000
	<i>Name of the Applicant</i>	Kimberly clark worldwide inc., USA	
	<i>Title of Invention</i>	Ion - sensitive hard water dispersible polymers and applications therefor	
196.	<i>Nationalphase App.No</i>	IN/PCT/2002/01782/CHE	Dated : 29.10.2002
	<i>Corres.PCT App.No</i>	PCT/EP01/04906	Dated : 02.05.2001
	<i>Priority Document No.</i>	Nos. 0010937.1; 0030048.3	Dated : 05/05/2000
	<i>Name of the Applicant</i>	Nokia corporation, Finland	
	<i>Title of Invention</i>	Removable housing cover for a portable radio communication device	
197.	<i>Nationalphase App.No</i>	IN/PCT/2002/01783/CHE	Dated : 30.10.2002
	<i>Corres.PCT App.No</i>	PCT/US02/C5258	Dated : 22.02.2002
	<i>Priority Document No.</i>	No. 09/798, 886	Dated : 03/03/2001
	<i>Name of the Applicant</i>	Gilson, INC., USA	
	<i>Title of Invention</i>	Heat transfer apparatus for sample containing well plates	

198.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01784/CHE PCT/EP01/04071 NO. 09/540, 484 Enviro concept ltd., & others, Cyprus A plant fiber composite material, its products and a processing method thereof	Dated : 30.10.2002 Dated : 02.04.2001 Dated : 31/03/2000
199.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01785/CHE PCT/GB01/01930 No. 0010556.9 Westerneco AS, Norway Marine seismic surveying	Dated : 30.10.2002 Dated : 02.05.2001 Dated : 03/05/2000
200.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01786/CHE PCT/IT01/00154 No. RM2000U000065 TRE SIGMA S.r.l., Italy New bank/ market organizational model	Dated : 30.10.2002 Dated : 27.03.2001 Dated : 31/03/2000
201.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01787/CHE PCT/US01/10342 Nos. 60/193, 879; 60/280, 367 Trustees of tufts college & others, USA 7 - and 9 - carbamate, urea, thiourea, thiocarbamate, and heteroaryl - amino substituted tetracycline compounds	Dated : 30.10.2002 Dated : 30.03.2001 Dated : 31/03/2000
202.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01788/CHE PCT/US01/13113 No. 09/564, 092 Saint - Gobain abrasives, Inc., USA Production tool process	Dated : 30.10.2002 Dated : 24.04.2001 Dated : 03/05/2000
203.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01789/CHE PCT/EP01/05008 No. 0010955.3 Novartis AG, Switzerland Azabicyclic carbamates and their use as alpha - 7 nicotinic acetylcholine receptor agonists	Dated : 30.10.2002 Dated : 03.05.2001 Dated : 05/05/2000

204.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01790/CHE PCT/US01/14015 No. 09/564, 841 Optobionics corporation, USA <i>Artificial retina device with stimulating and ground return electrodes disposed on opposite sides of the neuroretina and method of attachment</i>	Dated : 30.10.2002 Dated : 01.05.2001 Dated : 04/05/2000
205.	Nationalphase App.No Corres.PCT App.No. Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01791/CHE PCT/JP02/01535 No. 2001 - 60201 Idemitsu petrochemical co., ltd., Japan <i>Production process for bisphenol A</i>	Dated : 30.10.2002 Dated : 21.02.2002 Dated : 05/03/2001
206.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01792/CHE PCT/US01/14205 Nos. 09/564, 531; 09/564, 268; 09/564, 780 Kimberly clark worldwide inc., USA <i>Ion - sensitive, water dispersible polymers, a method of making same and items using same</i>	Dated : 30.10.2002 Dated : 03.05.2001 Dated : 04/05/2000
207.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01793/CHE PCT/EP01/02376 No. 100 22 129.7 Aloys wobben, Germany <i>Wind power plant with a particle sensor</i>	Dated : 31.10.2002 Dated : 02.03.2001 Dated : 06/05/2000
208.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01794/CHE PCT/EP01/05023 No. 100 21 689.7 Gesellschaft fuer biotechnologische forschung mbH (GBF), Germany <i>Method for examining macromolecules</i>	Dated : 31.10.2002 Dated : 03.05.2001 Dated : 05/05/2000
209.	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01795/CHE PCT/US01/09103 nil Cool options, Inc., USA <i>Method of molding a reinforced article</i>	Dated : 31.10.2002 Dated : 01.01.1900 Dated : nil

210.	<b>Nationalphase App.No</b>	IN/PCT/2002/01796/CHE	Dated : 31.10.2002
	<b>Corres.PCT App.No</b>	PCT/EP01/03675	Dated : 02.04.2001
	<b>Priority Document No.</b>	No. 00201596.4; 00203678.8	Dated : 03/05/2000
	<b>Name of the Applicant</b>	Societe des produits nestle S A, Switzerland	
	<b>Title of Invention</b>	Confectionery product containing functional ingredients	
211.	<b>Nationalphase App.No</b>	IN/PCT/2002/01797/CHE	Dated : 31.10.2002
	<b>Corres.PCT App.No</b>	PCT/GB01/01591	Dated : 06.04.2001
	<b>Priority Document No.</b>	No. 0008501.9	Dated : 07/04/2000
	<b>Name of the Applicant</b>	Media logic systems ltd., Great Britain	
	<b>Title of Invention</b>	Video and graphics distribution system for mobile users	
212.	<b>Nationalphase App.No</b>	IN/PCT/2002/01798/CHE	Dated : 31.10.2002
	<b>Corres.PCT App.No</b>	PCT/IB01/00725	Dated : 01.05.2001
	<b>Priority Document No.</b>	No. 0010636.9	Dated : 04/05/2000
	<b>Name of the Applicant</b>	Westerneco AS, Norway	
	<b>Title of Invention</b>	Acoustic emitters for use in marine seismic surveying	
213.	<b>Nationalphase App.No</b>	IN/PCT/2002/01799/CHE	Dated : 31.10.2002
	<b>Corres.PCT App.No</b>	PCT/GB01/01572	Dated : 09.04.2001
	<b>Priority Document No.</b>	Nos. 0008633.0; 0024018.4	Dated : 07/04/2000
	<b>Name of the Applicant</b>	Reckitt Benkiser (UK) Limited & others, UK	
	<b>Title of Invention</b>	Method of deactivating dust mite allergens	

### COMPLETE SPECIFICATION ACCEPTED

Notice is hereby given that any person interested in opposing the grant of a patent on any of the applications concerned, may, at any time within four months from the date of this issue or within such further period not exceeding one month if applied for on Form 4 prescribed under the Patent (Amendment) Rules, 1999 before the expiry of the said period of four months, give notice to the Controller of Patents at the appropriate office on the prescribed Form 7 of such opposition. The written statement of opposition should be filed in duplicate alongwith evidence, if any, with said notice or within sixty days of its date as prescribed in Rule 36 as amended by the Patents (Amendment) Rules, 1999.

The Classification given below in respect of each specification are according to Indian Classification and International Classification Systems.

Printed copies of the specification and drawings, if any, can be supplied by the Patent Office or its branch offices on payment of prescribed charges of Rs. 30/- each.

In the event of non-availability of printed specification, photocopies of the specification and drawings, if any, can be supplied by the Patent Office and its branch offices on payment of prescribed photocopy charges @ Rs. 10/- per page of such document plus Rs. 30/-.

### स्वीकृत संपूर्ण विनिर्देश

एतद्वारा यह सूचना दी जाती है कि संबद्ध आवेदनों में से किसी पर पेटेंट अनुदान के विरोध करने के इच्छुक व्यक्ति, इसके निर्गम की तिथि से चार (4) महीने या अग्रिम ऐसी अवधि जो उक्त चार (4) महीने की अवधि की समाप्ति के पूर्व, पेटेंट (संशोधन) नियम, 1999 के तहत विहित प्ररूप 4 पर अगर आवेदित हो, एक महीने की अवधि से अधिक न हो, के भीतर कभी भी नियंत्रक एकस्व को उपयुक्त कार्यालय में ऐसे विरोध की सूचना विहित प्ररूप 7 पर दे सकते हैं। विरोध संबंधी लिखित वक्तव्य दो प्रतियों में साक्ष्य के साथ, यदि कोई हो, उक्त सूचना के साथ या पेटेंट (संशोधन) नियम, 1999 द्वारा संशोधित नियम 36 के तहत यथाविहित उक्त सूचना की तिथि से 60 दिन के भीतर फाईल कर दिये जाने चाहिए।

प्रत्येक विनिर्देश के संदर्भ में नीचे दिये वर्गीकरण, भारतीय वर्गीकरण तथा अन्तर्राष्ट्रीय वर्गीकरण के अनुरूप हैं।

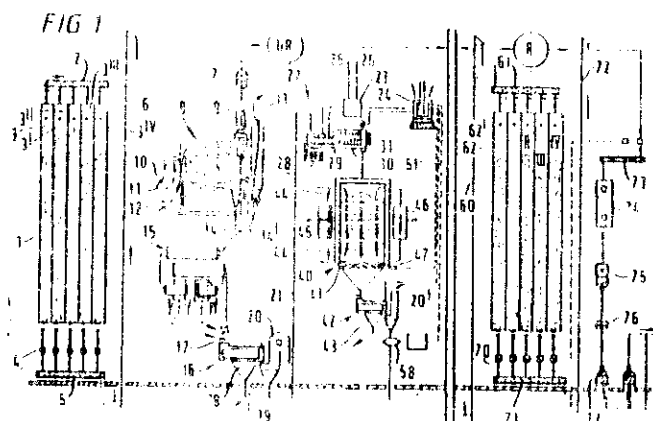
विनिर्देश तथा चित्र आरेख, यदि कोई हो, की अंकित प्रतियों की आपूर्ति पेटेंट कार्यालय या उसके शाखा कार्यालयों से यथाविहित 30/- रुपये प्रति की अदायगी पर की जा सकती है।

ऐसी परिस्थिति में जब विनिर्देश की अंकित प्रति उपलब्ध नहीं हो, विनिर्देश तथा चित्र आरेख, यदि कोई हो, की फोटो प्रतियों की आपूर्ति पेटेंट कार्यालय या उसके शाखा कार्यालयों से यथाविहित फोटोप्रति शुल्क उक्त दस्तावेज के 10 रुपये प्रति पृष्ठ धन 30/- रुपये की अदायगी पर की जा सकती है।

Indian Classification	-	92 H	190271
International Classification <sup>4</sup>	-	B 02C 9/00	
Title	-	"An apparatus for scouring granular material or cereals"	
Applicant	-	Buehler Ag., of CH-9240 Uzwil, Switzerland.	
Inventors	-	ROMAN MULLER -SWISS CITIZEN	
Application for Patent Number	255/del/1995	filed on	16/02/1995
Convention Date	13/10/1994; 9420683.6; UK.		

( Claims 8 )

An apparatus for scouring granular material or cereals, comprises a scouring casing and a rotor which together form a substantially annular cylindrical working chamber through which the granular material or cereal can be moved from an inlet to an outlet, the said scouring casing having alternate sieving portions and scouring portions, wherein the said rotor has cams which projects into the scouring chamber and form rasping surfaces and forcible conveyors for the axial movement of the granular material or cereal, alternately as viewed in the circumferential direction.



Indian Classification	:—	73, 155 E	190272
International Classification	:—	D 06M 23/00	
Title	:—	"A Process for coating a fabric"	
Applicant	:—	Bharat Heavy Electricals Limited, of Bhel House, Siri Fort, New Delhi - 49.	
Inventors	:—	PRABHAKAR GAJANAN AGASHE - INDIAN UTHARAMALLUR UGANDHAR - INDIAN	
Application for Patent Number		424/del/1995	filed on 14/03/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office,  
New Delhi Branch - 110 008.

( Claims 3 )

A process for coating a fabric, such as of glass, polyester or cotton comprising pretreating said fabric with a water soluble compound so as to provide a layer of 50-150 micro thereon, subjecting said fabric to the step of air drying at a temperature of 100-150°C, applying a polymeric solution such as a resin on to said dried fabric to provide a layer of an uniform thickness of 10 to 100 microns, evaporating said coated fabric partially at a temperature of 80-110°C, subjecting said evaporated fabric to the chilling or cooling operation for the removal of all the residual solvent and water soluble inorganic chemicals therefrom so as to obtain the required coated fabric.

Complete Specification	No of Pages	6	Drawings Sheets	NIL
------------------------	-------------	---	-----------------	-----

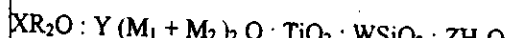
Indian Classification	:	167C, H.	190273
International Classification <sup>4</sup>	:	C07C 7/13, B01J 29/02.	
Title	:	<b>"AN IMPROVED PROCESS FOR THE PREPARATION OF CRYSTALLINE TITANOSILICATE MOLECULAR SIEVE."</b>	
Applicant	:	COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi-100 001, India, an Indian registered body incorporated under the Registration of Societies Act (Act XXI of 1860).	
Inventors	:	TAPAN KUMAR DAS. ASHA JEEVAN CHANDWADKAR. ANIL PURUSHOTTAM BUDHKAR. SUBRAMANIAN SIVASANKER- all Indian.	

Application for Patent Number 432/DEL/95 filed on 14.03.95.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972)  
Patent Office, Delhi Branch, New Delhi – 110 008.

**(07 Claims)**

An improved process for the preparation of a crystalline titano-silicate molecular sieve characterized by the X-ray diffraction pattern as herein described, and a chemical composition in terms of mole ratios of oxides by the formula:



Where  $M_1$  and  $M_2$  may be the same or different metal cations belonging to group Ia, R is a nitrogen containing compound selected from choline chloride, hexa ethylenediquat 5(bromide salt) ( $Br^-(C_2H_5)_3N^+(CH_2)_5(C_2H_5)_3Br^-$ ), (TMAOH), or Tetramethyl ammonium chloride (TMACl), Y is between 0.1 to 1.2, W is in the range 1.0 to 50, X is below 3 and Z is from 5 – 800 which comprises mixing aqueous solutions of sources of titanium, metal cations belonging to group Ia, source of silica, an organic quaternary ammonium salt and with 0.01 - 20 wt% of a microporous titano-silicate seed material in the molar compositions in terms of ratios of oxides as under:

$\text{SiO}_2/\text{TiO}_2 = 1.50$ ,  $\text{H}_2\text{O} / \text{SiO}_2 = 2.5 - 7.80$ ,  $\text{R}_2\text{O} / \text{SiO}_2 = 0.05 - 0.5$

and mixing and heating the resultant gel at autogenous pressure, at temperatures in the range 100 – 200°C for 1 – 20 days, filtering, washing and drying the composite material at 80 – 110°C for about 12 hours, thereby calcining the same at the temperature in the range of 300 – 500°C and converting the crystalline titanosilicate material thus obtained to catalytically active protonic form by ion exchange with an aqueous solution of an ammonium salt followed by heat treatment in the inert or oxidizing atmosphere at a temperature between 300 – 550°C for 10 – 40 hours.

(Complete Specification Pages 32 Drawing NIL Sheet)

Indian Classification	:	195 C D E G	190274
International Classification <sup>4</sup>	:	P 67 D 1/00	
Title	:	"A DUAL PLATE CHECK VALVE"	
Applicant	:	GOODWIN INTERNATIONAL LIMITED, an English Body Corporate of Goodwin House, Leek Road, Hanley, Stoke-on-Trent, ST1 3NR, England.	
Inventors	:	JAMES NICHOLAS COOPER - England	

Application for Patent Number 564/DEL/1995 filed on 28.03.95  
 Convention Application No. 9406326.0/UK/30.03.1994

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(04 Claims)

A dual plate check valve comprising an annular housing and two closing flaps effective to close a passage through the housing, the flaps being mounted on at least one hinge pin, said at least one hinge pin having each end thereof located in a respective socket in an insert, the inserts being received in respective open sided recesses in the annular housing **characterised in that** each said insert is retained in a said recess by means of a respective keeper plate located in a generally radially outwardly extending slot formed in said annular housing and said keeper plate is retained in said radial slot by means of retaining screws, dowels, pins, pegs or clips located in bores in said annular housing and extending into or through corresponding bores formed in said keeper plate.

Fig.1.

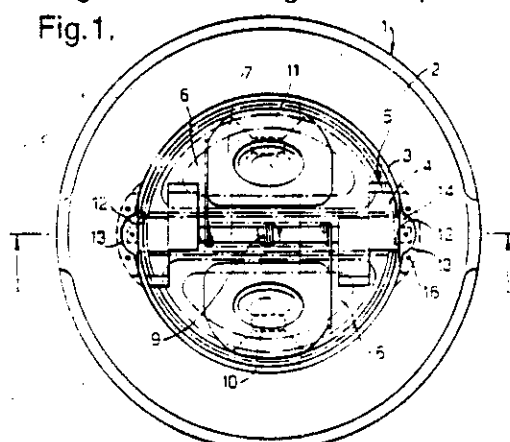
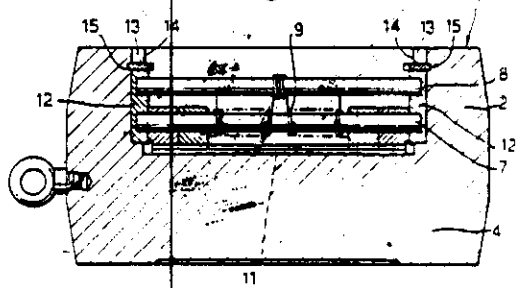


Fig.2.



(COMPLETE SPECIFICATION- 13- SHEETS

DRAWING SHEETS -05-)

Indian Classification :- 14 A<sub>3</sub> 190275

International Classification<sup>4</sup> :- H 01 M 8/06

Title :- "A FUEL CELL APPARATUS".

Applicant :- ENERGY RESEARCH CORPORATION, of 3, Great Pasture Road, Danbury, Connecticut 06813, United States of America.

Inventors :- RANDOLPH M. BERNARD - U.S.A.

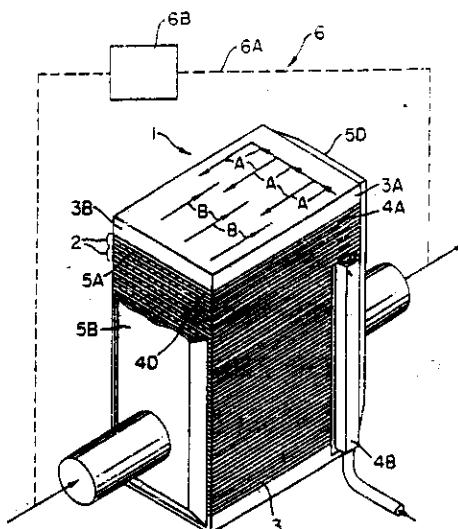
Application for Patent Number 685/del/1995 filed on 17/04/1995

Convention Application No. 08/237,675/U.S.A./04.05.1994.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office , New Delhi Branch - 110 008.

( Claims 08 )

A fuel cell apparatus comprising : a cathode inlet manifold; and at least one fuel cell, each said fuel cell having a cathode compartment and an anode compartment, the cathode compartment having cathode passages connecting cathode inlet ports and cathode outlet ports, the cathode inlet ports being at said cathode inlet manifold, the anode compartment having anode passages connecting anode inlet ports and anode outlet ports, wherein said anode outlet ports are adjacent the cathode inlet ports.



*FIG. 1*

Complete Specification

No of Pages

14

Drawings Sheets

04

Indian Classification	:	26	190276
International Classification	:	A 46 B 1/00	
Title	:	“A BRUSH MAKING MACHINE”	
Applicant	:	G.B. BOUCHERIE N.V., of Stuivenbergstraat 104-106, 8870 Izegem, Belgium.	
Inventors	:	BART GERARD BOUCHERIE – BELGIUM.	
:			

Application for Patent Number 725/DEL/95 filed on 20.4.95

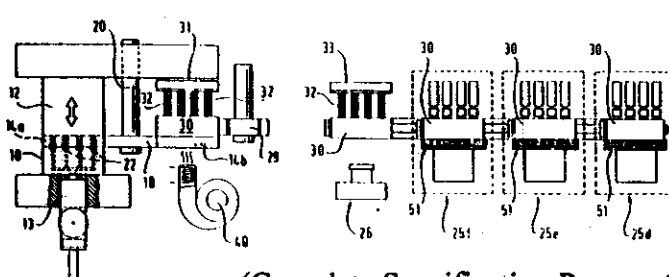
Convention date 09.5.94/9409147.7/ U.K.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(16 Claims)

A brush making machine comprising a mold for injection molding of brush bodies having tufts of bristles embedded in the molding material, said mold comprising a mold part (14a, 14b) having a cavity defining surface portion (22a) with tuft insertion holes (24) therein arranged in a pattern corresponding to a desired tuft pattern of the brush to be produced, and a tuft feeder being provided for introducing tufts of bristles into said holes (24) so that the bristles project into said cavity (22), characterized in that said tuft feeder comprises a plurality of tuft picking stations (25a, 25b,...25f), each tuft picking station (25a, 25b,...) having an associated bristle container (51) containing different pre-finished bristles in a parallel packed relationship and an associated tuft picker with a set of tuft picking tubes (32), and a plurality of tuft carriers (30; 220) movable between said tuft picking stations for carrying to said mold (10) tufts of bristles picked out from said bristle containers (51) by said tuft picking tubes (32).

Fig. 1



(Complete Specification Pages – 23      Drawing sheets - 9)

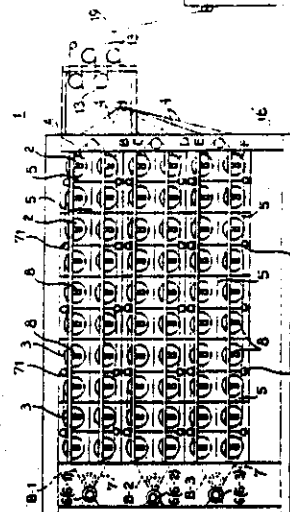
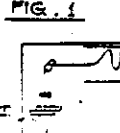
Indian Classification	:	73, 110, 119 BC	190277
International Classification <sup>4</sup>	:	B 65 H 54/00, D 03 D 1/00	
Title	:	" A CREEL "	
Applicant	:	KIKUCHI KOGYO CO.,LTD, of 3315, Sumiyoshi, Yoshida-machi, Haibara-gun, Shizuoka, Japan.	
Inventors	:	KOICHI KIKUCHI - JAPAN TADASHI TUKAMOTO - JAPAN	

Application for Patent Number 773/Del/95 filed on 27.04.1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

( 10 Claims)

A creel comprising a plurality of spindles rotatably held on a frame, each carrying bobbins on which non-twisted yarns are wound, characterized in that each of the spindles has a horizontal rotary shaft section which is rotatably secured at a center thereof to the creel frame through bearings, and a bobbin carrying section provided on the respective side of the rotary shaft section for carrying the bobbin on which the non-twisted yarn is wound; a suitable driving means is provided and engaged with the rotary shaft section; and a two-for-one twisting device is provided on the bobbin carrying section.



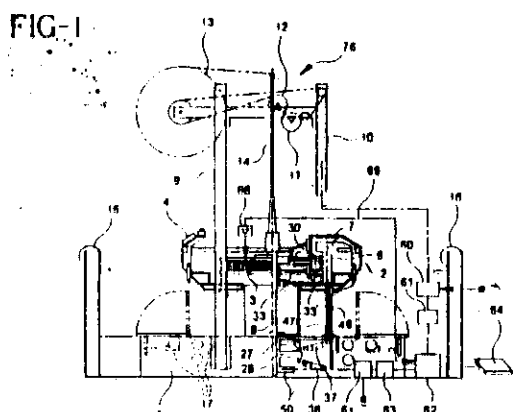
(COMPLETE SPECIFICATION-35- SHEETS      DRAWING SHEETS -10)

Indian Classification	-	119 C	190278
International Classification <sup>4</sup>	-	D 03 D 15/00, D 03 J 1/12	
Title	-	"A FABRIC DRAW-OFF DEVICE".	
Applicant	-	STARLINGER-HUMER, FRANZ XAVER, Sonnenuhrgasse 4, Wien, Austria.	
Inventors	-	STARLINGER- - HUMER - - AUSTRIA FRANZ - XAVER - - AUSTRIA	

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office , New Delhi Branch - 110 008.

( Claims 04 )

A device for drawing-off a fabric in a circular loom, the fabric being drawn off from the circular loom having a drive motor for driving a main shaft at a speed of rotation and a weft monitoring means for detecting a fault in a weft, said drawing-off device comprising :- a computer having a signal connection with the weft monitoring means; - a pulse generator being linked between said computer and the circular loom for producing control pulses proportional to the speed of rotation of the main shaft; - a separate motor having a rotational speed; - a speed regulating device being linked between said computer and said separate motor for controlling said rotational speed of said separate motor; - a gear means; and - a plurality of fabric draw-off rollers for drawing off the fabric, said plurality of fabric draw-off rollers being driven by said separate motor via said gear means; - whereby said computer readjusts said rotational speed of said separate motor when there is a fault in the weft detected by the weft monitoring means.

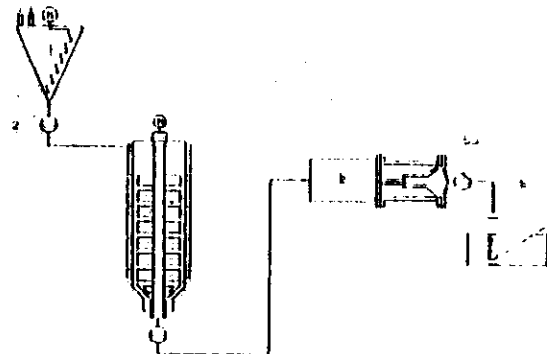


Indian Classification	- 34 A	190279
International Classification <sup>4</sup>	- B 29C 43/00	
Title	- "Device for controlling pressure in a flowing viscous mass"	
Applicant	- Lenzing Aktiengesellschaft, of Werkstrasse 1, A-4860 Lenzing, Austria.	
Inventors	- STEFAN ZIKELI -AUSTRIAN FRIEDRICH ECKER -AUSTRIAN ERNST RAUCH - AUSTRIAN ARNOLD NIGSCH -AUSTRIAN	
Application for Patent Number	1378/del/1995	filed on 21/07/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office , New Delhi Branch - 110 008.

( Claims 4 )

A device for controlling pressure in a flowing viscous mass, characterized in that: an inlet (8a) through which the mass flows into the device; - a guiding element (9, 12) having a receiving capacity for the mass flowing from said inlet (8a); - a piston (11) having an aperture (11d), which piston is movable within said guiding element (9, 12), the receiving capacity of said guiding element (9, 12) being varied by moving said piston (11); - a receptacle (11a) attached to said aperture (11d) at said piston (11) and joined to said inlet (8a) such that the flowing mass passes from said inlet (8a) through said receptacle (11a) and through said aperture (11d) of piston (11) into said guiding element (9, 12) and - an outlet (10a) into which said guiding element (9, 12) leads and whereby the flowing mass is discharged from the device, provided that said inlet (8a), said guiding element (9, 12) and said receptacle (11a) are designed in a pipe-shape and that said receptacle (11a) slides over said inlet (8a) like a telescope when said piston (11) is moving.



Complete Specification

No of Pages

23

Drawings Sheets

5

Indian Classification	:	189	190280
International Classification <sup>4</sup>	:	A 61K-7/75, A 45 D-19/00	
Title	:	"IMPROVED SHAMPOO PREPARATION AND PROCESSS FOR ITS PREPARATION".	
Applicant	:	SUNIL KHATRI, Proprietor of M/S Khatri Products (India), Shakti Nagar, Near Sanatan Temple, Udaipur (Rajasthan), India.	
Inventors	:	SUNIL KHATRI INDIA	

Application for Patent Number 2280/Del/95 filed on 12.12.95.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office  
Branch, New Delhi – 110 005.

(4 Claims)

An improved shampoo preparation for hairs which comprises a composition consisting of:

(a)	Sodium lauryl ether sulphate	..	30 % w/w
(b)	Cocomonoethanolamide	..	3 % to 4 % w/w
(c)	Glycerine (conditioner)	..	3 % w/w
(d)	Para phenylene diamine	..	4 % w/w
(e)	Water	..	59 to 60 % w/w
(f)	Perfume	..	As per requirement.

(COMPLETE SPECIFICATION 6 SHEETS

DRAWING SHEETS -NIL-

Ind.Cl.: 94 G 190281

Int Cl<sup>4</sup>: B 24 D - 17 / 00

"A GRINDING MACHINE"

APPLICANT(S): SMS SCHLOEMANN-SIEMAG  
AKTIENGESELLSCHAFT  
EDUARD-SCHLOEMANN-STRASSE 4  
4000 DUSSELDORF 1  
FEDERAL REPUBLIC OF GERMANY  
A GERMAN COMPANY

INVENTOR(S): 1. PROF. DR. WOLFGANG ROHDE;  
2. DIETER ROSENTHAL;  
3. HANS-JURGEN BENDER.

Application No. 488/MAS/95 filed on 21-Apr-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS  
( RULE 4 , PATENTS RULES, 1972 )PATENT OFFICE, CHENNAI BRANCH.

14 CLAIMS

A grinding machine for grinding a roll of a roll stand, the grinding machine comprising a guide means having a longitudinal axis, the guide means extending parallel to the roll, a grinding means and a displacement drive for displacing the grinding means in a longitudinal direction of the roll, adjusting drives for adjusting the grinding means relative to the roll, a rotary drive for rotating the guide means about the longitudinal axis thereof, the grinding means comprising a grinding element which is symmetrical with respect to rotation, and means for connecting the grinding element to the guide means so that the grinding element and guide means rotate together.

COMP.SPECN: 15 PAGES DRAWING: 1 SHEET.

Ind. Cl. : 50 E 1 190282

Int Cl<sup>4</sup> : F 25 B 19 / 00

"A REFRIGERATION SYSTEM"

APPLICANT(S) : EMERALD ENTERPRISES PTY LTD  
 (AN AUSTRALIAN COMPANY)  
 12TH FLOOR, 68 ST.GEORGE'S TERRACE  
 PERTH, WESTERN AUSTRALIA 6000  
 AUSTRALIA

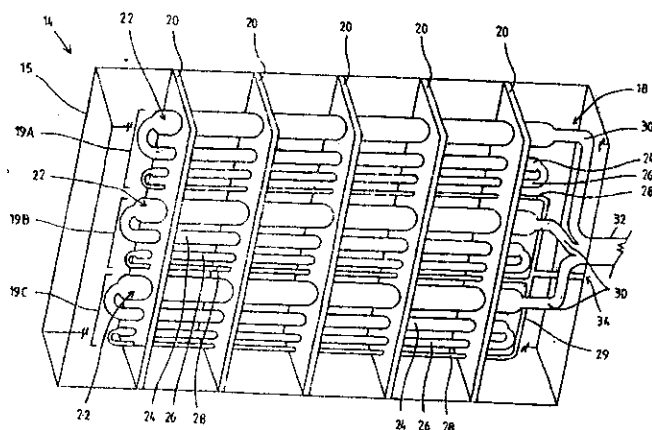
INVENTOR(S) : 1. DESMOND JAMES BASSETT.

Application No. 489/MAS/95 filed on 21-Apr-95  
 Convention No. 5238 on 21-Apr-94 AUSTRALIA

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS  
 ( RULE 4 , PATENTS RULES, 1972 )PATENT OFFICE, CHENNAI BRANCH.

14 CLAIMS

A refrigeration system comprising an expansion unit adapted for connection with a supply of compressed refrigerant, said expansion unit comprising an expansion chamber and at least one series connected secondary chamber, said chambers having a progressively reduced volumetric capacity from said expansion chamber to a last of said at least one secondary chamber, and said last secondary chamber being in communication with a bleed hole for bleeding refrigerant from said system; and a heat transfer medium in thermal communication between said expansion unit and a surrounding space.



COMP.SPECN: 14 PAGES DRAWING: 2 SHEETS

Ind. Cl. : 33 A & 12 C 190283

Int Cl<sup>4</sup> : C 21 D 1 / 00 &  
B 22 D 11 / 14

"A METHOD AND A PLANT FOR THE PRODUCTION  
OF HOT - ROLLED WIDE STRIP"

APPLICANT(S) : SMS SCHLOEMANN - SIEMAG  
AKTIENGESELLSCHAFT OF EDUARD -  
SCHLOEMANN - STRASSE 4 4000  
DUSSELDORF 1 FEDERAL REPUBLIC  
OF GERMANY

INVENTOR(S) : 1. MILAN KOSANOVICH;  
2. PROF. Dr. WOLFGANG ROHDE.

Application No. 565 MAS 95 ON 12-May-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS  
( RULE 4 , PATENTS RULES, 1972 )PATENT OFFICE, CHENNAI BRANCH.

6 CLAIMS

A method for the production of hot-rolled wide strip in a production plant including a continuous casting plant for thin slab having a thickness of between 40 and 70 mm, an equalizing furnace and a rolling mill, wherein the thin slab has a temperature when leaving the continuous casting plant which is above 950°C, the method comprising lowering the temperature of the slab between the continuous casting plant and the equalizing furnace below 600°C to a depth of at least 2 mm from a surface of the slab, whereby atleast a 70% structure conversion from austenite to ferrite/perlite occurs.

COMP.SPECN: 10 PAGES DRAWING: 2 SHEETS.

Ind. Cl. : 206 E 190284

Int Cl<sup>4</sup> : H 04 B 001 / 06

"A DIRECT CONVERSION RECEIVER"

APPLICANT(S) : ROKE MANOR RESEARCH LIMITED  
A BRITISH COMPANY  
OF ROKE MANOR, ROMSEY  
HAMPSHIRE SO51 OZN  
UNITED KINGDOM

INVENTOR(S) : 1. CHRISTOPHER NIGEL SMITH.

Application No. 578 MAS 95 ON 16-May-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS-  
( RULE 4 , PATENTS RULES, 1972 )PATENT OFFICE, CHENNAI BRANCH.

### 12 CLAIMS

A direct conversion receiver comprising means for receiving an input signal transmitted across radio medium, means for generating an in-phase and a quadrature phase signal from the received input signal and means for generating in-phase and quadrature phase output signals in the form of a burst of hard-limited signals, characterised in that the receiver has circuit means disposed to generate additional axes intermediate to the in-phase and quadrature phase signal axes, from which a burst of hard-limited signals are generated, and decoding means disposed to receive the bursts of hard-limited signals and to generate data corresponding to the received radio signal.

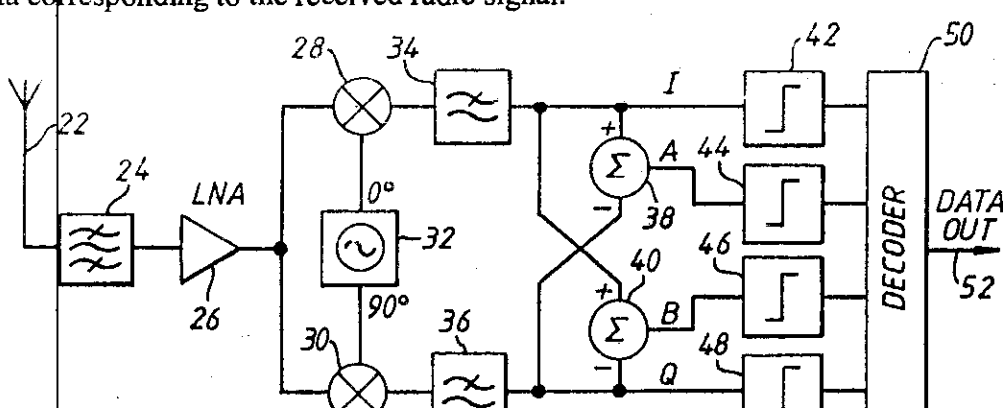


Fig. 3

Ind. Cl. :

104 P

190285

Int Cl<sup>4</sup> :

B 29 C 35 / 04; 33 / 20

**"TIRE VULCANIZING SYSTEM"****APPLICANT(S) :**

KABUSHIKI KAISHA KOBE SEIKO SHO  
 3-18, 1-CHOME, WAKINOHAMA-CHO  
 CHUO-KU, KOBE 651-  
 JAPAN  
 JAPANESE COMPANY

**INVENTOR(S) :**

1. HISASHI MITAMURA;
2. KOTARA OZAKI;
3. KASHIRO URESHINO;
4. HIROYURKI TAKEBAYASHI.

**Application No.**

602/MAS/95      filed on    19-May-95

**APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS**  
**( RULE 4 , PATENTS RULES, 1972 )PATENT OFFICE, CHENNAI BRANCH.**

**12 CLAIMS**

A tire vulcanizing system comprising a tire vulcanizing press having a plurality of molding stations at which a green tire is molded between a displaceable mold and a fixed mold clamped together, said vulcanizing press comprising:

a fixed frame supporting said fixed molds of said stations;

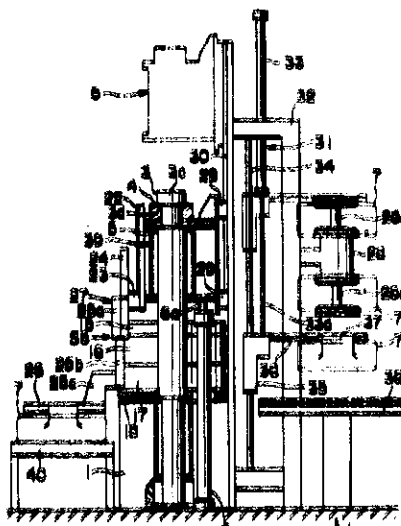
a displaceable frame supporting said displaceable molds of said molding stations;

lifting means for vertically displacing said displaceable frame with respect to said fixed frame;

connecting means disposed between said molding stations for connecting said fixed frame to said displaceable frame;

lock means for securing said displaceable frame to said fixed frame via said connecting means;

clamping means for clamping said displaceable molds to said fixed molds; a tire loader for loading green tires from a position outside the tire vulcanizing press to a specified position between said fixed displaceable molds; and guide means disposed between said molding stations.



Ind. Cl. : 88 F 190286

Int Cl. : E 04 F 17 / 02

"A SYSTEM FOR PRECONDITIONING FLUE GAS"

APPLICANT(S) : THE CHEMITHON CORPORATION  
A WASHINGTON CORPORATION  
5430 W. MARGINAL WAY, S.W.  
SEATTLE, WASHINGTON 98106-1598  
U.S.A.

INVENTOR(S) : 1. WILLIAM G. HANKINS.

Application No. 620/MAS/95 filed on 24-May-95

APPROPRIATE OFFICE FOR OPPPOSITION PROCEEDINGS  
(RULE 4, PATENTS RULES, 1972, PATENT OFFICE, CHENNAI BRANCH.)

13 CLAIMS

A system for preconditioning flue gas to be treated in an electrostatic precipitator having a set of electrostatic elements and a power supply which supplies intermittent power to the electrostatic elements, said system comprising a source of a conditioning agent which supplies an amount of the conditioning agent to the flue gas; detecting means for detecting first and second parameters of the power supplied to the electrostatic elements; developing means, responsive to the first and second parameters, for developing an indication of the power supplied to the electrostatic elements; and controlling means, responsive to the power indication, for controlling the amount of conditioning agent added to the flue gas.

37 PAGES DRAWING: 4 SHEETS.

Ind. Cl. :

206 E  
20 A

190287

Int Cl<sup>4</sup> :

G 06 F 12 / 00

**"A MEMORY CONTROLLER FOR CONTROLLING  
A PAGED MEMORY SYSTEM"**

APPLICANT(S) :

SAMSUNG ELECTRONICS CO., LTD.  
416 MAETAN-DONG, PALDAL-GU  
SUWON-CITY, KYUNGI-DO  
REPUBLIC OF KOREA  
A KOREAN COMPANY

INVENTOR(S) :

1. L RANDALL MOTE, Jr.

APPLICATION NO.:

622 MAS 95

filed on 24-May-95

CONVENTION NO.:

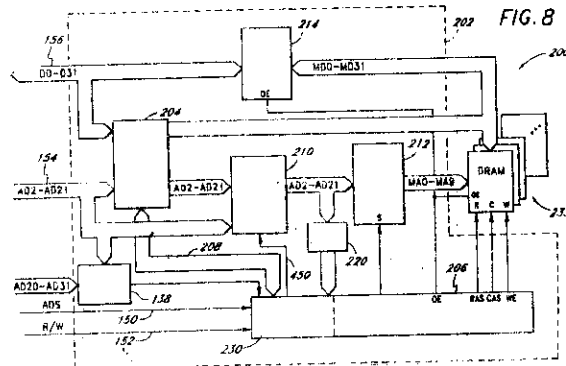
08/415,038, ON 31-Mar-95

USSN

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS  
( RULE 4 , PATENTS RULES, 1972 )PATENT OFFICE, CHENNAI BRANCH.

6 CLAIMS

A memory controller (202) for controlling a paged memory system (200), the memory controller comprising a buffer circuit (204) to permit write access data and addresses for write access requests to be received in a sequential order and stored in a plurality of locations in the buffer circuit and to permit the write access data and addresses to be output from the buffer circuit in an order different from said sequential order, said buffer circuit comprising an input pointer to identify a next empty one of the buffer circuit locations to receive a next data and address input for a next write access request, an output pointer to identify a next full one of the buffer circuit locations as a source of a next data and address output to the paged memory system, and a comparison and pointer control circuit (230) to compare the addresses where the data of the write access requests in the buffer circuit are to be written in the paged memory system with the address of a current access to the paged memory system and to control the output pointer to point to the buffer circuit location of a write access request that has a page address portion of the address identical to a page address portion of the address of the current access to the paged memory system as the source of the data and the address of the next write access request to access the paged memory system.



Ind.Cl.:

126 C

190288

Int Cl.:

G 01 R 27 / 26

**"A CURRENT MEASUREMENT DEVICE"**

APPLICANT(S) :

SCHLUMBERGER INDUSTRIES S.A.  
 50 AVENUE JEAN-JAURES  
 92120 MONTROUGE  
 FRANCE  
 A FRENCH COMPANY

INVENTOR(S) :

1. MICHEL DUBIN.

Application No.:

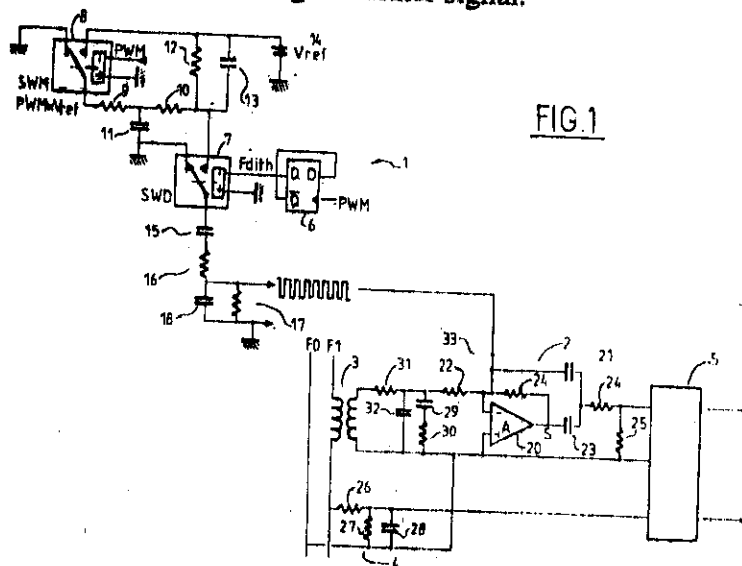
625/MAS/95

filed on 25-May-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS  
 ( RULE 4 , PATENTS RULES, 1972 )PATENT OFFICE, CHENNAI BRANCH.

**8 CLAIMS**

A current measurement device comprising a mutual inductance transformer and an integration circuit which integrates the signal from said transformer characterised in that said measurement device comprises a dither circuit said dither circuit comprising means for generating a substantially rectangular signal and means for adding substantially rectangular signal to the signal from said transformer before the input of said integration circuit in order that said integration circuit provides a signal representing the measured current perturbed by a substantially triangular dither signal.



COMP.SPECN: 13 PAGES DRAWING: 2 SHEETS.

Ind.Cl.:

104 P

190289

Int Cl<sup>4</sup>:

C 08 K 05 / 36  
C 08 L 21 / 00  
C 08 J 3 / 24

"A PROCESS FOR PRODUCING A SULFUR-VULCANIZED RUBBER COMPOSITION"

APPLICANT(S):

AKZO NOBEL N.V.  
VELPERWEG 76  
6824 BM ARNHEM  
THE NETHERLANDS  
A DUTCH COMPANY

INVENTOR(S):

1. RABINDRA NATH DATTA;  
2. MARTINUS GERHARDUS  
JOHANNES HONDEVLD.

Application No.

645/MAS/95

filed on 30-May-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS  
( RULE 4 , PATENTS RULES, 1972 )PATENT OFFICE, CHENNAI BRANCH.

### 6 CLAIMS

A process for producing a sulfur-vulcanized rubber composition which comprises the step of vulcanizing, with sulfur, a rubber composition comprising 10-100 parts of a silica filler, based on 100 parts of rubber, characterized in that said process is carried out in the presence of 0.1 to 5 parts by weight of at least one anti-reversion coagent comprising at least two groups selected from citraconimide and/or itaconimide groups; and a sufficient amount of at least one cure-improving resin to significantly increase the delta torque of the rubber composition during the vulcanization process as compared to the delta torque of a similar rubber composition in the absence of the cure-improving resin.

COMP.SPECN:36 PAGES DRAWING: NIL SHEETS

Ind. Cl. : 145 E 3 190290

Int Cl. : D 21 C 1 / 01  
D 21 C 3 / 00

"A PROCESS FOR MAKING PAPER"

APPLICANT(S) : CIBA SPECIALTY CHEMICALS WATER TREATMENTS LIMITED PO BOX 38, LOW MOOR, BRADFORD WEST YORKSHIRE, BD12 0JZ ENGLAND.  
A BRITISH COMPANY

INVENTOR(S) : 1. PAUL KENNETH CUTTS.

APPLICATION NO : 656 MAS 95 filed on 01-Jun-95

CONVENTION NO : 9410920.4 ON 01-Jun-94 GBSN

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS  
( RULE 4 , PATENTS RULES, 1972 )PATENT OFFICE, CHENNAI BRANCH.

11 CLAIMS

A process for making paper comprising forming a thick stock cellulosic suspension having a solids content of at least 2.5% by weight from at least one thick stock component cellulosic suspension having a solids content of at least 2.5% by weight,

flocculating the thick stock by adding to the thick stock or to at least one thick stock component suspension a synthetic, substantially water soluble, first, polymeric material having a theoretical cationic charge density of less than 3meq/g and an intrinsic viscosity of at least 4dl./g,

diluting the flocculated thick stock to form a thin stock having a solids content of not more than 2% by weight,

draining the thin stock through a screen to form a sheet.

and drying the sheet.

COMP.SPECN: 35 PAGES DRAWING: NIL SHEETS

IND. CL. : 32 F2 (b) 190291  
INT. CL. : C 07 D 515/00  
401/00  
**TITLE** : TWO STEP CATALYTIC PROCESS FOR  
MANUFACTURING NITROGEN HETEROCYCLES  
WITH VINYL GROUPS.  
**APPLICANT** : DORF KETAL CHEMICALS INDIA PVT. LTD.  
205, THE SWING, MARVE ROAD,  
MALAD (WEST),  
MUMBAI – 400 064,  
MAHARASHTRA, INDIA.  
AN INDIAN COMPANY.  
**INVENTORS** : MAHESH SUBRAMANIYAM.  
**APPLICATION NO.** : 140 BOM 1998      **FILED ON :** 16-03-1998

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI 13.

### 02 CLAIMS

1. A two step catalytic process for manufacturing non-hazardous nitrogen heterocycles with vinyl groups comprises of following steps:
  - i) carrying out in a temperature range of 100-200 deg. C. reaction of imidazole with ethylene oxide or ethylene carbonate with or without a solvent such as aromatic or oxygenated solvents and / or reacting imidazole with ethylene carbonate at 100 deg. C., for atleast 2 hrs. and obtaining corresponding ethoxylated derivatives; and
  - ii) mixing nitrogen with ethoxylated derivative of step i and passing its vapour over a suitable catalyst such as clay, alumina, zeolites and the like obvious catalyst in a temp. in the rage of 350 deg. C. to obtain a mixture of vinyl imidazole and ethoxylated imidazole (i.e. hydroxy-1 imidazole 1 – 2 ethane) in the ratio of 60:40.

Complete specification: 06 pages,

Drawings: NIL Sheets

<b>IND. CL.</b>	:	170 D	190292
<b>INT. CL.</b>	:	C 11 D 001/825 C 11 D 011/00	
<b>TITLE</b>	:	<b>A POROUS DETERGENT TABLET COMPACTED FROM A MATRICULATE COMPOSITION.</b>	
<b>APPLICANT</b>	:	HINDUSTAN LEVER LTD. HINDUSTAN LEVER HOUSE, 165/166 BACKBAY RECLAMATION MUMBAI-400 020, MAHARASHTRA, INDIA. AN INDIAN COMPANY.	
<b>INVENTORS</b>	:	1. JELLES VINCENT BOSKAMP.	
<b>APPLICATION NO.</b>	:	163 BOM 1998	<b>FILED ON :</b> 23-03-1998
<b>PRIORITY NO</b>	:	9706083.4	<b>DATED :</b> 24-03-1997 <b>OF U.K.</b>

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI 13.

### 12 CLAIMS

A porous detergent tablet compacted from a particulate composition wherein the composition and the tablet as compacted therefrom contain:

- from 5 to 50% by weight of detergent active selected from anionic, cationic, zwitterionic, amphoteric, nonionic surfactants and mixtures thereof;
- from 20 to 60% by weight of water-soluble inorganic phosphate builder; and
- other conventional detergent ingredients.

Wherein the composition contains from 8 to 30% by weight of peroxygen bleach which is sodium percarbonate or sodium perborate tetrahydrate or a mixture thereof, and the tablet has a density of at least 1040 gm/litre.

Complete specification: 20 pages,

Drawings: Nil Sheets

**IND. CL.** : 115 **190293**

**INT. CL.** : A 62 -1/00

**TITLE** : A METHOD OF MAKING A POLYPROPYLENE ROPE FOR MUSSEL CULTURE

**APPLICANT** : GARWARE WALL ROPES LTD., PLOT NO.11, D-1 BLOCK, MIDC, CHINCHWAD, PUNE 411 019, MAHARASHTRA, INDIA. AN INDIAN COMPANY.

**INVENTORS** : RAMESH MANJANATH TELANG

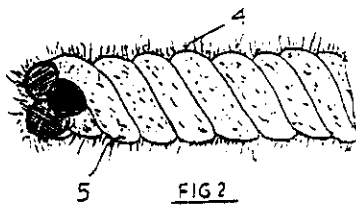
**APPLICATION NO** : 176/BOM/1998 FILED ON 24.03.1998

**APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI - 13.**

### 01 CLAIM

\* A method of making polypropylene rope for mussel culture comprising the steps of—

- extruding polypropylene to make polypropylene mono filament and polypropylene multi filaments;
- the said extruded polypropylene mono filament is twisted in ring twister to make arrangement for providing cuts in the yarn;
- the said propylene multi filaments are twisted without making the arrangements for cuts;
- the said twisted mono filaments of step (b) forming soft medium and said polypropylene multi filament yarn of step (c) provided with tape to form hard surface placed alternatively in the rope making machine for ensuring uniform projection of cuts throughout ropes and twisted level of rope to make balanced construction of ropes;
- the said polypropylene mono filament ropes of step (b) is strewn with the help of hard comb like means to get hairy surface with innumerable cuts ends and tentacles resembling a caterpillar; and
- the said rope is then coiled and packed in desired length in a known way.



**IND. CL.** : 58 B 190294

**INT. CL.** : E 06 B - 1/ 04

**TITLE** : AN IMPROVED DOOR/ WINDOW PANEL.

**APPLICANT** : WELCOME DOORS AND WINDOWS PVT.LTD. 59, NAKODA STREET, MUMBAI 400 003, MAHARASHTRA, INDIA. AN INDIAN COMPANY

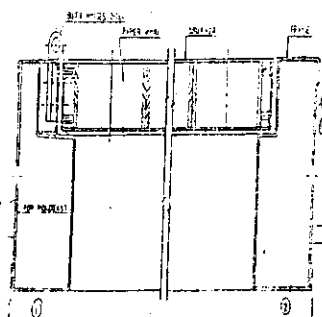
**INVENTOR** : PRAVINSINH TEJMALJI SOLANKI

**APPLICATION NO** : 208 BOM 1998 FILED ON 07.04.1998

**APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 1972), PATENT OFFICE BRANCH , MUMBAI - 13.**

**02 CLAIMS**

An improved door and window panel (1) of substantially rectangular construction comprising top (a), bottom (b) and two sides skins (c) and (d) enclosed in front (3) and back panels (4) to define a hollow space filled by plurality of circulars hollow transverse tubes (2) arranged side by side and/or at random providing supports and sand witched in between front and back panels thereby providing thermal and sound insulation.



Comp.specn. 7 pages

Drawings: 04 sheets

IND. CL. : 115 190295

INT. CL. : C 06C-5/00, F 42 B-3/10

TITLE : DETONATOR WITH LOOSELY PACKED IGNITION CHARGE AND METHOD OF MAKING THE SAME..

APPLICANT : THE ENSIGN-BICKFORD COMPANY, 660 HOPMEADOW STREET, SIMSBURY, CONNECTICUT 06070, UNITED STATES OF AMERICA.

INVENTORS : (1) DAVID W. EWICK  
(2) BRENDAN M. WALSH

APPLICATION NO : 210 BOM 1998 FILED ON 07.04.1998  
Priority No.08/831,664 dated 09.04.1997 of U.S.A.

**APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4,  
PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI - 13.**

### 25 CLAIMS

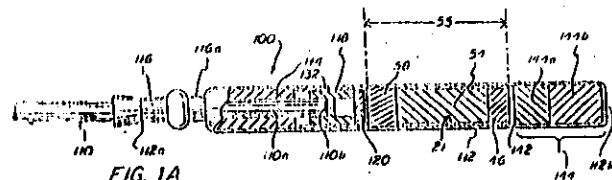
A detonator comprising:

a housing;

a low-energy electronic initiation means in the housing;

an ignition charge disposed in the housing in direct initiation relation to the initiation means and in a state of compaction of less than 7000 psi, for producing a deflagration signal in the housing in response to a low-energy initiation signal from the initiation means, the ignition charge comprising particles having an average particle size of less than 10 $\mu\text{m}$ ; and

an output charge in the housing for producing a detonation output signal in response to the deflagration signal of the ignition charge.

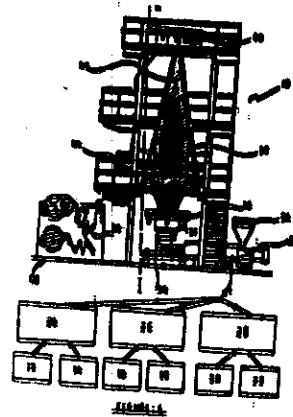


**IND. CL.** : 143 D (3) 190296  
**INT. CL.** : B 32 B-31/ 20  
**TITLE** : FILM  
**APPLICANT** : VFC INDUSTRIES LIMITED, ROHIT CHAMBERS,  
 JANMABOOMI MARG, MUMBAI 400 001, MAHARASHTRA,  
 INDIA. AN INDIAN COMPANY  
**INVENTORS** : (1) DEBABRATA DEB  
 (2) DEEPAK KUMAR  
 (3) SUNIL R. KORHALE  
 (4) RAJESH SINGH  
**APPLICATION NO** : 227 BOM 1997 FILED ON 17.04.1998  
 Complete specification filed after provisional specification on:  
 16.07.1999

**07 CLAIMS**

\* A method of making a packaging film 15 to 50 microns thick comprising the steps of

- [1] separately extruding a sealant layer having a thickness range of 27-30% of the total final thickness of the film the sealant layer comprising a C8 -LLDPE (Linear Low Density PE) of slip grade and LDPE; a core layer, having a thickness of 60-63%, comprising a mixture of a PP homo polymer and a ter polymer; and a lamination layer, of thickness 10-13%, consisting of C8-Non slip LLDPE 75% and a heavy duty LDPE 25% at the following temperatures:
  - (a) the sealant layer is extruded at temperatures ranging from 195-225 Deg. C.,
  - (b) the core layer at temperatures 200-230 Deg. C; and
  - (c) the lamination layer in the range of 195-250 Deg. C.;
- [ii] leading the three film layers to a coextrusion die mounted on a rotating platform;
- [iii] blowing the film through the die to form a bubble;
- [iv] leading the film bubble to a set of take up rollers fitted in a tower and collapsing frame;
- [v] treating the lamination layer by a corona treatment process to permit application of adhesives or printing or metallizing;
- [vi] leading the corona treated film to rewinding spools via a splitting knife where the film is wound on to the spools.



Prov.spec. 06 pages  
Comp.spec. 14

( Drawings:Nil  
Drawings:01 sheet.

**IND. CL.** : 98 I 190297

**INT. CL.** : H 01 L 31/05  
H 01 L 31/68  
31/18

**TITLE** : A PROCESS FOR PREPARING CADMIUM TELLURIDE FLEXIBLE SOLAR PHOTOVOLTAIC CELLS AND MODULES THEREOF.

**APPLICANT** : ECOSOLAR SYSTEMS (INDIA) LTD.,  
117/2/A, PUNE – SINHGAD ROAD,  
PARVATI, PUNE – 411 030,  
MAHARASHTRA, INDIA,  
AN INDIAN LIMITED COMPANY

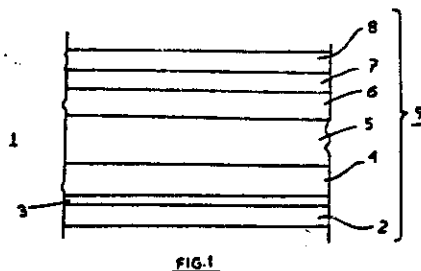
**INVENTOR(S)** : 1. DR. NITANT MATE

**APPLICATION NO :** 241/BOM/1998 FILED ON : 23.04.1998

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI – 13.

#### 06 CLAIMS

A process for preparing cadmium telluride flexible solar photovoltaic cells and modules thereof comprising providing flexible stainless steel foil of 0.2 mm thickness over which there is deposited a fine layer of glass film of 0.1 micron thickness above which there is provided a multi layer back contact of copper, doped zinc telluride, nickel, aluminum and again nickel in suitable combination.



<b>IND. CL.</b>	:	123.I (4)	190298
<b>INT. CL.</b>	:	C 03 B 11/06	
<b>TITLE</b>	:	<b>A PROCESS OF CONDITIONING / COATING THE FERTILIZER OR THE LIKE HYGROSCOPIC MATERIALS WITH AN ANTI-HYGROSCOPIC COMPOSITION</b>	
<b>APPLICANT</b>	:	<b>GUJARAT NARMADA VALLEY FERTILIZERS CO. LTD., AN INDIAN CO.P.O. NARMADA NAGAR, DIST-BHARUCH, GUJARAT— 392 015, INDIA.</b>	
<b>INVENTORS</b>	:	(1) DR. JAYALEKSHMY AYYER (2) V.B.PATEL (3) DR. V.D. AKOLKAR	
<b>APPLICATION NO.:</b>	268/BOM/1998	<b>FILED ON</b>	<b>08.05.1998</b>

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 1972), PATENT OFFICE BRANCH, MUMBAI-400 013.

#### 09 CLAIMS

A process of conditioning / coating the fertilizers or the like hygroscopic materials with an anti-hygroscopic composition consisting of 10 to 60% by weight of mineral or synthetic oil, 5 to 50% by weight of wax and 25 to 85 % by weight of petroleum jelly..

**IND. CL.** : 170 D 190299

**INT. CL.** : C 11 D - 13/ 18; 17/00

**TITLE** : PROCESS AND APPARATUS FOR THE PRODUCTION OF A DETERGENT COMPOSITION

**APPLICANT** : HINDUSTAN LEVER LIMITED, HINDUSTAN LEVER HOUSE, 165/166 BACKBAY RECLAMATION, MUMBAI 400 020, MAHARASHTRA, INDIA. AN INDIAN COMPANY

**INVENTORS** : (1) PETER STEWART ALLAN  
 (2) JOHN MARTIN CORDELL  
 (3) GRAEME NEIL IRVING  
 (4) SURESH MURIGEPPA NADAKATTI  
 (5) VIJAY MUKUND NAIK  
 (6) CHRISTINE ANN OVERTON  
 (7) FREDERICK EDMUND STOCKER  
 (8) KARNIK TARVERDI  
 (9) JOHN COLIN WAHLERS

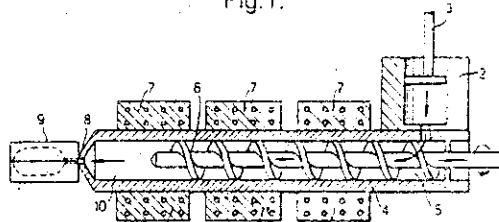
**APPLICATION NO** : 270/BOM/ 1998 FILED ON 12.05.1998  
 Priority Nos. 9710048.1 & 9726972.4 dated 16.05.1997 & 19.12.1997 of U.K.

**APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 1972), PATENT OFFICE BRANCH , MUMBAI - 13.**

**22 CLAIMS**

A process for forming detergent bars comprising applying pressure to a detergent composition to deliver the detergent composition to a mould characterized in that the mould is substantially closed and the pressure at the point of entering the mould is greater than 29.4 psi for at least part of the time over which the detergent composition is entering the mould.

Fig.1.



Drawings: 06 sheets

Comp.Specn. 73 pages

IND. CL.	:	170 B+D	190300
INT. CL.	:	C11D 17/06	
TITLE	:	A PARTICULATE DETERGENT COMPOSITION HAVING A BULK DENSITY OF 700g/l OR LESS.	
APPLICANT	:	HINDUSTAN LEVER LIMITED., HINDUSTAN LEVER HOUSE, 165/166 BACKBAY RECLAMATION, MUMBAI- 400 020. MAHARASHTRA, INDIA.	
INVENTORS	:	1. WILLIAM DEREK EMERY. 2. TERRY INSTONE. 3. SEENG DJIANG LIEM. 4. GILBERT MARTIN VERSCHELLING	
APPLICATION NO.	:	312/BOM/1998	FILED ON : 20-05-1998
PRIORITY NO	:	9711359.1	DATED : 30-05-1997

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI 13.

### 01 CLAIM

1. A Particulate detergent composition having a bulk density of 700g/l or less and comprising at least 10 wt % of organic detergent surfactant, the composition comprising.

(i) a base powder which contains detergency builder and organic detergent surfactant selected from anionic surfactants, nonionic surfactants and mixtures thereof and which consists of structured particles, characterized in that the base powder is composed of at least two different granular components, including :

- (a) at least one granular component having an anionic surfactant content of 60 wt% or more, and
- (b) at least one granular component containing at least 70 wt% of builder material which is sodium tripolyphosphate and/or zeolite,

at least one granular component having a compressibility (measured at 20-25°C and about 40% relative humidity) of less than 17% whereby less than 80 wt% of the total base powder is constituted by a granular component or components having a compressibility of 17% or more;

(ii) optionally post dosed ingredients.

Complete specification: 43 pages,

Drawings: Nil

Ind. Cl. : 153 190301

Int Cl<sup>4</sup> : B 24 D 011 / 00 ; 013 / 00

"A COATED ABRASIVE PRODUCT"

APPLICANT(S) : NORTON COMPANY  
OF 1 NEW BOND STREET, BOX NUMBER  
15138 WORCESTER, MA, 01615-0138,  
USA; A US COMPANY

INVENTOR(S) : 1. ROBERT G. KELLY;  
2. GARY J. KARDYS.

Application No. 713/MAS/95 filed on 13-Jun-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS  
( RULE 4 , PATENTS RULES, 1972 )PATENT OFFICE, CHENNAI BRANCH.

7 CLAIMS

A coated abrasive product having a plurality of abrasive elements each comprising a base pad and a plurality of filamentary abrasive particles each adhered by extremity thereof to one surface of the pad, said elements being adhered to a backing material in a predetermined configuration.

COMP.SPECN: 12 PAGES DRAWING: 1 SHEET

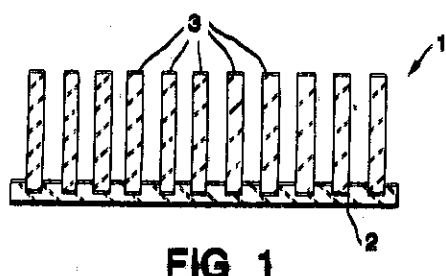


FIG 1

Ind. Cl. 50 B 190302

Int Cl<sup>4</sup> F 25 D - 31 / 00  
F 28 F - 09 / 02

"AN APPARATUS FOR COOLING HOT GAS"

APPLICANT(S) : SHELL INTERNATIONALE RESEARCH  
MATSCHAPPIJ B.V.  
CAREL VAN BYLANDTLAAN 30, 2596 HR  
THE HAGUE, THE NETHERLANDS,  
A COMPANY ORGANIZED UNDER THE  
LAWS OF THE NETHERLANDS.

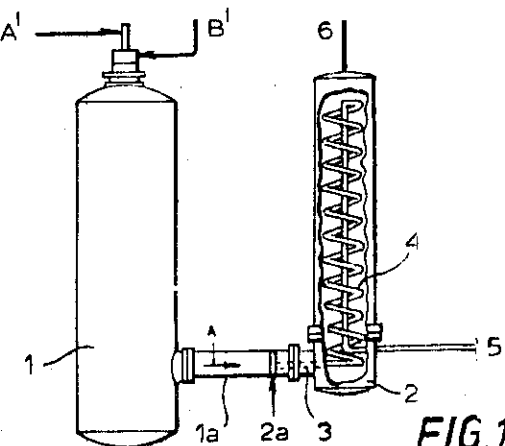
INVENTOR(S) : 1. SJOERD BOSCH;  
2. THEODOOR TEUNIS ABRAHAM PAAUW;  
3. EDUARD GERARDUS LODEWIJK VAN  
POPELE

Application No. 759/MAS/95 filed on 21-Jun-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS  
( RULE 4 , PATENTS RULES, 1972 )PATENT OFFICE, CHENNAI BRANCH.

11 CLAIMS

An apparatus for cooling hot gas comprising a vessel provided with an inlet for hot gas and an outlet for cooled gas, at least a heat exchange tube defining a gas passage through a cooling medium compartment arranged within the said vessel and said tube(s) being mounted at least at or near its (their) upstream end(s) in a tube plate which closes the said cooling medium compartment of said vessel, thus forming a tube inlet section, wherein the tube plate at its upstream end is provided with a means for cooling the tube inlet section in such a manner that the flow of cooling medium along the outer wall(s) of the gas passage(s) is in countercurrent to the gas flow(s) through the gas passage(s).



COMP.SPECN:10 PAGES DRAWING: 3 SHEETS

Ind.Cl:

206 E

190303

Int Cl<sup>4</sup>:

H 04 B 1 / 00

**"AN APPARATUS FOR SELECTING A  
SYNCHRONIZED DEMODULATION SEQUENCE"**

**APPLICANT(S) :**

QUALCOMM INCORPORATED  
6455 LUSK BOULEVARD  
SAN DIEGO, CALIFORNIA 92121 U S A  
A COMPANY INCORPORATED IN THE  
STATE OF DELWARE, USA

**INVENTOR(S) :**

1. TODD R SUTTON.

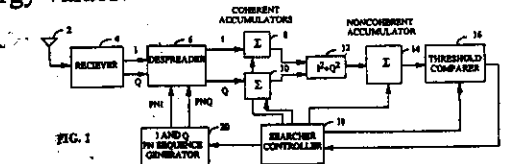
**Application No.**

845/MAS/95      filed on    7-Jul-95

**APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS  
( RULE 4 , PATENTS RULES, 1972 )PATENT OFFICE, CHENNAI BRANCH.**

**5 CLAIMS**

An apparatus for selection a synchronized demodulation sequence comprising sequence generator means for receiving a first control signal for providing a first plurality of demodulation sequences in response to said first control signal and for receiving a second control signal for providing a second plurality of demodulation sequences in response to said second control signal, said second plurality of demodulation sequences being a subset of said first plurality of demodulation sequences; demodulator means for receiving a received signal having a first received signal component and a second received signal component and for demodulating said first received signal component in accordance with said first plurality of demodulation sequences to provide a first plurality of despread signals and for demodulating said second received signal component in accordance with said second plurality of demodulating sequences to provide a second plurality of despread signals; correlator means for receiving said plurality of despread signals and calculating signal correlation energy values for said plurality of despread signals; and searcher controller means for receiving said signal correlation energy values and for providing said first control signal and for providing said second control signal in accordance with said signal correlation energy values.



COMP.SPECN: 13 PAGES DRAWING: 4 SHEETS

Ind. Cl. : 11 A. 190304

Int Cl. : A 01 M 1/04

**"ELECTRONIC INSECT REPELLER"**

APPLICANT(S) : JANARDHANAN VISWANATHAN  
KALLUMMOOTHIL HOUSE KOTHAPURAM  
KARALI JUNCTION P.O. WEST KALLADA  
QUILON DIST. KERALA, INDIA  
AN INDIAN CITIZEN.

INVENTOR(S) : 1. JANARDHANAN VISWANATHAN

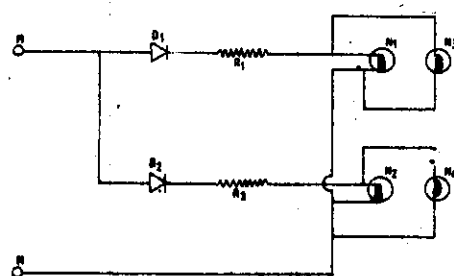
Application No. 852/MAB/95 filed on 7-Jul-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS  
(RULE 4, PATENTS RULES, 1972) PATENT OFFICE, CHENNAI BRANCH.

**5 CLAIMS**

An electronic insect repeller comprising an insulated body provided with at least four low wattage neon bulbs, and means for connecting the said bulbs to the source of power supply through electronic circuit consisting of at least two diodes and two resistors, each of the said diodes being serially connected to one of the said resistors forming a plurality of diodes-resistor assemblies, the said assemblies being interconnected parallel with each other.

COMP.SPECN: 9 PAGES DRAWING: 1 SHEET



Ind. Cl. :

129 G

190305

Int Cl. :

B 26 D 3 / 16; 5 / 20

**"CUTTER APPARATUS FOR COIL CONDUCTOR"****APPLICANT(S):**

MITSUBISHI DENKI KABUSHIKI KAISHA  
 2-3, MARUNOUCHI 2-CHOME  
 CHIYODA-KU TOKYO 100 JAPAN  
 A COMPANY ORGANISED AND EXISTING  
 UNDER THE LAWS OF JAPAN.

**INVENTOR(S):**

1. MIKIO IGUCHI.

Application No.

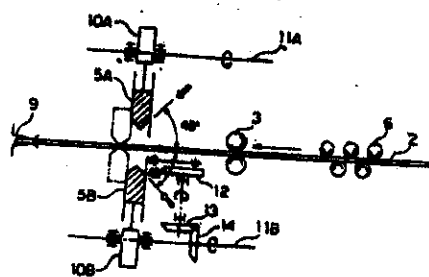
866/MAS/95

Filed on 11-Jul-95

**APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS**  
 ( RULE 4 , PATENTS RULES, 1972 )**PATENT OFFICE, CHENNAI BRANCH.**

**8 CLAIMS**

A cutter apparatus for coil conductor comprising cutting means having cutting edges for cutting a coil conductor halted after being fed by a predetermined amount; and feed means for feeding said cutting edges downstream of said coil conductor when cutting said coil conductor by said cutting means.

**FIG. I****COMP.SPECN: 16 PAGES DRAWING: 8 SHEETS.**

Ind. Cl. :	172 D 9	190306
Int Cl <sup>4</sup> :	D 01 H 13 / 00	
<b>"A PHOTOELECTRIC STOP MOTION SYSTEM FOR DETECTING ROVING BREAKS IN TEXTILE MACHINES"</b>		
APPLICANT(S) :	R VENKATESAN MANAGING DIRECTOR VETAL CONTROLS PVT LTD PLOT NO.21 INDUSTRIAL ESTATE FOR ELECTRICAL AND ELECTRONICS CIVIL AERODROME POST COIMBATORE 641 014, TAMIL NADU AN INDIAN CITIZEN.	
INVENTOR(S) :	1. R. VENKATESAN.	
APPLICATION NO :	886 MAS 95	Filed on 13-Jul-95

**APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS  
( RULE 4 , PATENTS RULES, 1972 )PATENT OFFICE, CHENNAI BRANCH.**

**10 CLAIMS**

A photoelectric stop motion system for detecting roving breaks in textile machines comprising at least two sensor means mounted on the pneumo-fil dust of the said textile machine, each of the said sensor means consisting of an array of infrared light emitting diodes opposedly disposed against an array of photo transistors within a housing, control means for processing the signals generated by the sensor means to control the operation of the said textile machine, generating means for generating an air current in the pneumo-fil duct, sucking means for sucking broken roving through the said pneumo-fil duct to the said sensor means, and energising means for electrically energising the said system.

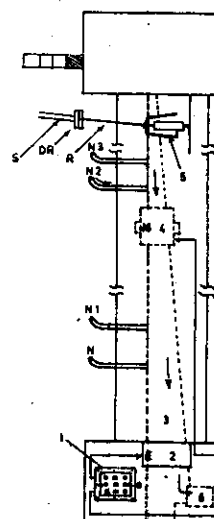


FIG - 1

COMP.SPECN: 18 PAGES DRAWING: 2 SHEETS

Ind. Cl. 3

107 H

190307

Int Cl<sup>4</sup> :

F 02 M 43 / 00

F 02 M 45 / 00

## "A FUEL INJECTION PUMP FOR INTERNAL COMBUSTION ENGINES"

**APPLICANT(S) :**

**ROBERT BOSCH GMBH**

POSTFACH 30 02 20

70442 STUTTGART

**FEDERAL REPUBLIC OF GERMANY**

A GERMAN COMPANY.

**INVENTOR(S) :**

1. JOSEF GUENTERT;

## 2. KARSTEN HUMMEL;

### **3. GUIDO KAMPA;**

#### **4. AXEL PAETZ;**

**Application No.**

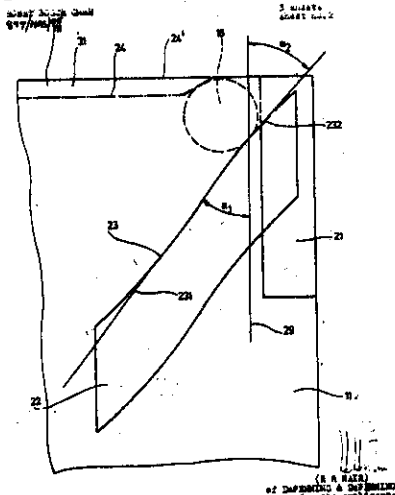
897/MAS/95

filed on 14-Jul-95

**APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS  
( RULE 4 . PATENTS RULES, 1972 )PATENT OFFICE, CHENNAI BRANCH.**

6 CLAIMS

A fuel injection pump for internal combustion engines, particularly in-line injection pump for diesel engines, comprising a pump piston (11) which is driven in a to and fro axial stroke movement in a pump cylinder (12) and which, by means of an end face (111), limits a pump working space (13) connected to a delivery conduit (14) and co operates with at least one control bore (18, 19), connected to a fuel filled suction space (20) and located in the pump cylinder (12), for determining the start of feed and end of feed, in such a way that an upper control edge (24) arranged on the end face (111) of the pump piston (11) determines the start of feed and a lower control edge, formed on an outer control groove (22) that extends obliquely over a part circumference of the pump piston (11) and constantly connected to the pump working space (13) determines the end of feed, and a feed-quantity regulating device (25) for rotating the pump piston (11) relative to the pump cylinder (12), wherein the lower control edge (23) has, along its run, at least two portions (231, 232) with different angles of inclination ( $\alpha_1$   $\alpha_2$ ) to the axis (29) of the pump piston (11), and wherein the control-edge portions (231, 232) with the larger angle of inclination ( $\alpha_2$ ) provided in the region of the pump piston (11) which passes over the control bore (18) during the pump-piston stroke in a rotary position of the pump piston (11) for small feed quantities such as lower load range of the internal combustion engine.



**Fig. 3**

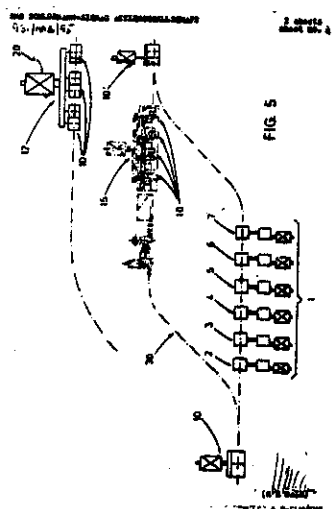
COMP.SPECN: 16 PAGES DRAWING: 3 SHEETS

Ind. Cl. :	129 J, 94 H	190308
Int Cl. :	B 21 B 31 / 02, 1 / 00	
"AN IMPROVED LIGHT SECTION ROLLING MILL"		
APPLICANT(S) :	SMS SCHLOEMANN-SIEMAG AKTIENGESELLSCHAFT EDUARD- SCHLOEMANN-STRASSE 4 40237 DUSSELDORF FEDERAL REPUBLIC OF GERMANY A GERMAN COMPANY	
INVENTOR(S) :	1. ALFRED MULLER.	
Application No.	931/MAS/95	filed on 20-Jul-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS  
(RULE 4, PATENTS RULES, 1972 )PATENT OFFICE, CHENNAI BRANCH.

#### 4 CLAIM

An improved light section rolling mill having means for optimizing product quality and/or output of a finishing train, the improvement comprising the means of the finishing train (1) comprising variably usable mill components in the form of standard two-stand roughing blocks (10), wherein each standard two-stand roughing block comprises a basic element in the form of a building block and wherein a plurality of building blocks of identical construction are configured to be arranged in a sequence to form a multiple-stand unit with any selected numbers of stands of the finishing train.



COMP.SPECN: 15 PAGES DRAWING: 2 SHEETS

Ind. Cl. :

94 G

190309

Int Cl<sup>4</sup> :

B 24 D 18 / 00

"A WET GRINDER"

APPLICANT(S) :

G RAMACHANDRAN  
 PLOT NO. 410 / 2 NEHRU NAGAR  
 KALAPATTI PO COIMBATORE 641 035.  
 INDIA  
 AN INDIAN CITIZEN

INVENTOR(S) :

1. G. RAMACHANDRAN

Application No.

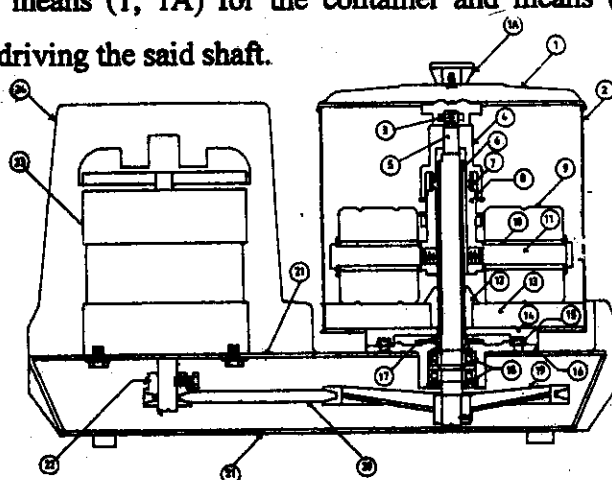
962/MAS/95

filed on 28-Jul-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS  
 ( RULE 4 , PATENTS RULES, 1972 )PATENT OFFICE, CHENNAI BRANCH.

## 16 CLAIMS

A wet grinder comprising a container (2) having a stone base plate (13), a hollow tubular body (6) located centrally and vertically on the said stone plate, extending upto a predetermined height, a roller assembly (9, 10, 11) having at least two stone rollers (9) mounted on a shaft (11) horizontal to the said stone base plate, and perpendicular to the said hollow tubular body, the said tubular body housing a drivable shaft (5), the upper end thereof projecting beyond the said tubular body, holding means (4 & 8) for holding the said roller assembly on the said drivable shaft, transmitting means to transmit the rotary motion of the said shaft to the roller assembly, locking means (3) to lock the said shaft and the roller assembly, closure means (1, 1A) for the container and means (19, 20, 22, 23) for energising and rotatably driving the said shaft.



COMP.SPECN: 14 PAGES DRAWING: 1 SHEET.

Ind. Cl. : 62B 190310

Int Cl.<sup>4</sup> : H 02 K 15 / 16

"ARMATURE CORE OF DC MOTOR"

APPLICANT(S) : MITSUBISHI DENKI KABUSHIKI KAISHA  
2-3 MARUNOUCHI 2-CHOME  
CHIYODA-KU, TOKYO 100  
JAPAN  
A JAPANESE COMPANY

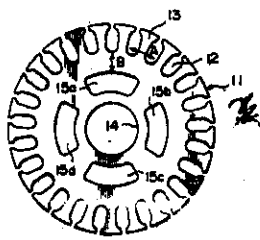
INVENTOR(S) : 1. KEIICHI KONISHI.

Application No. 967/MAS/95 Filed on 28-Jul-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS  
(RULE 4, PATENTS RULES, 1972 )PATENT OFFICE, CHENNAI BRANCH.

#### 4 CLAIMS

An armature core of a DC motor having a plurality of axially extended slots for inserting coils provided radially on the outer peripheral portion thereof, teeth respectively formed between the slots that are next to each other, and a shaft inserting hole provided at a center portion thereof, said armature core of the DC motor comprising at least one axially extended lightening hole provided between said shaft inserting hole and the bottom portion of said slots, ratio B/A of distance B between the bottom portion of said slots and said lightening hole to the smallest width A of said teeth being 1.5 to 3.0.



COMP.SPECN: 9 PAGES DRAWING: 4 SHEETS.

**IND. CL.** : 170 B+D 190311  
**INT. CL.** : C 11 D 3/12  
**TITLE** : A PARTICULATE DETERGENT COMPOSITION AND  
 PROCESS FOR PREPARATION OF THE SAME.  
**APPLICANT** : HINDUSTAN LEVER LTD.  
 HINDUSTAN LEVER HOUSE,  
 165/166 BACKBAY RECLAMATION  
 MUMBAI 400 020,  
 MAHARASHTRA, INDIA.  
 AN INDIAN COMPANY.  
**INVENTORS** : 1. HARMANNUS TAMMES.  
 2. REMY ANTAL VERBURGH.  
 3. GILBERT MARTIN VERSCHELLING.  
**APPLICATION NO.** : 914 BOM 1998      **FILED ON:** 20-05-1998  
**PRIORITY NO** : 9711353.4      **DATED :** 30-05-1997 OF U.K.

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI 13.

**18 CLAIMS**

A particulate detergent composition composed of at least two different granular components:

(a) a nonionic-surfactant-containing granular component comprising:

- (i) more than 55% by weight of nonionic surfactant,
- (ii) at least 5% by weight of silica having an oil absorption capacity of at least 1.0 ml/g,
- (iii) optionally, less than 10% by weight of aluminosilicate.

(b) at least one other granular component.

Complete specification: 50 pages,

Drawings: Nil Sheets

**IND. CL.** : **170 B + D** 190312

**INT. CL.** : **C 11 D - 17/06, 3/06**

**TITLE** : **A PARTICULATE DETERGENT COMPOSITIONS**

**APPLICANT** : **HINDUSTAN LEVER LIMITED, HINDUSTAN LEVER HOUSE,  
165/166 BACKBAY RECLAMATION, MUMBAI 400 020,  
MAHARASHTRA, INDIA. AN INDIAN COMPANY.**

**INVENTORS** : **(1) WILLIAM DEREK EMERY  
(2) TERRY INSTONE  
(3) SEENG DJIANG LIEM  
(4) GILBERT MARTIN VERSCHELLING**

**APPLICATION NO :** **315 BOM 1998 FILED ON 20.05.1998**  
**Priority No. 9711352.6 dated 30.05.1997 of U.K.**

**APPROPRIATE OFFICE FOR OPPosition PROCEEDINGS (RULE 4,  
PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI - 13.**

### **99 CLAIMS**

**A particulate detergent composition comprising at least 15% by weight of organic detergent surfactant, the composition being composed of at least two different granular components:**

- (i) from 10 to 90 wt% of a base powder comprising from 5 to 30 wt% of anionic surfactant, more than 50 wt% of builder comprising sodium tripolyphosphate and optionally zeolite, the ratio of sodium tripolyphosphate to any zeolite present being at least 5:1, and
- (ii) from 10 to 60 wt% of granules containing at least 60% by weight of non-soap anionic surfactant.

**Comp.specn.: 31 pages**

**Drawings: NIL**

JND. CL. : 170 B + D 190313

INT. CL. : C 11 D - 17/06, 11/02

TITLE : GRANULAR DETERGENT COMPOSITIONS

APPLICANT : HINDUSTAN LEVER LIMITED, HINDUSTAN LEVER HOUSE,  
165/166 BACKRAY RECLAMATION, MUMBAI 400 020,  
MAHARASHTRA, INDIA. AN INDIAN COMPANY.

INVENTORS : (1) PETER WILLEM APPEL  
(2) MARCEL VAN DER KRAAN

APPLICATION NO : 316 BOM 1998 FILED ON 20.05.1998  
Priority No. 9711356 filed 30.05.1997 of U.K.

**APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4,  
PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI - 13.**

**98 CLAIMS**

A granular detergent composition having a bulk density of at least 550 kg/m<sup>3</sup> comprising a mixture of:

- (a) from 35% to 85% by weight, based on the total granular composition, of a mechanically mixed granulate, having a bulk density of from 600 kg/m<sup>3</sup> to 900 kg/m<sup>3</sup>, the granulate comprising from 15 to 50% by weight of synthetic surfactant, and from 30 to 80% by weight of inorganic compound, based upon the weight of the granulate; and
- (b) from 0.5 to 30% by weight, based on the total granular composition, of a spray-dried adjunct having a bulk density within the range of from 150 to 600 kg/m<sup>3</sup> and comprising 0% by weight of synthetic surfactant, and from 45 to 95% by weight of inorganic builder comprising a sodium carbonate salt selected from the group consisting of sodium carbonate monohydrate, sodium sesquicarbonate and Burkeite, all weights being based upon the weight of the adjunct.

<b>IND. CL.</b>	:	170 B + D	190314
<b>INT. CL.</b>	:	C 11 D 17/06	
<b>TITLE</b>	:	<b>DETERGENT COMPOSITIONS.</b>	
<b>APPLICANT</b>	:	<b>HINDUSTAN LEVER LIMITED HINDUSTAN LEVER HOUSE, 165-166 BACKBAY RECLAMATION, MUMBAI – 400 020, MAHARASHTRA, INDIA.</b>	
<b>INVENTOR(S)</b>	:	1. WILLIAM DEREK EMERY 2. ANDREAS THEODORUS JOHANNES GROOT 3. TERRY INSTONE 4. SEENG DJIANG LIEM 5. KENNETH METCALFE 6. RICHARD GEORGE SMITH 7. GILBERT MARTIN VERSCHELLING	
<b>APPLICATION NO :</b>	<b>317/BOM/1998 FILED ON : 20.05.1998</b>		

Priority No. 9711359.1 dated 30.05.1997

9711352.6 dated 30.05.1997

9808897.4 dated 24.04.1998 of U.K.

**APPROPRIATE OFFICE FOR OPPosition PROCEEDINGS (RULE 4, PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI – 13.**

### **19 CLAIMS**

A free –following built particulate laundry detergent composition comprising:

- (i) at least 27% by weight of non-soap organic detergent surfactant,
- (ii) one or more detersity builders, but not more than 7% by weight of alkali metal aluminosilicate,

the weight ratio of surfactant to builder being at least 1.2:1.

**Complete Specification: 43 Pages; Drawings Nil Sheets.**

**IND. CL.** : 134 B [LII (1)] **190315**

**INT. CL.** : F 16 H – 61/64

**TITLE** : GEAR SHIFTING DEVICE OF A TWO WHEELED VEHICLE

**APPLICANT** : BAJAJ AUTO LTD., AKURDI, PUNE 411 035, MAHARASHTRA, INDIA. AN INDIAN COMPANY

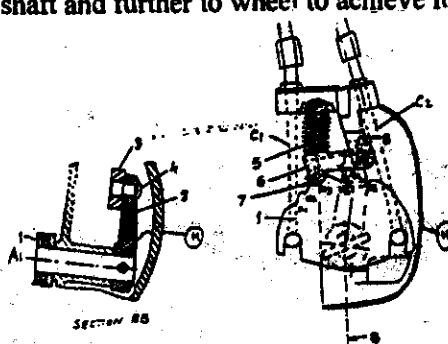
**INVENTORS** : SHRIKANT RAGHUNATH MARATHE

**APPLICATION NO :** 326 BOM 1998 FILED ON 22. 05.1998  
Complete specification filed after provisional specification on 05.08.1999

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI - 13.

**07 CLAIMS**

A gear shifting device for a two wheeled vehicle comprising a left hand operated twist grip, a gear control disc, (27) operated by said twist grip through control cable means, said gear control disc having spherical grooves on lower surface in which a steel ball (17) and a spring (18) are provided to hold the said gear control disc in position corresponding to desired driving gear position, said gear control disc through lever means being capable of moving forward and backward gear selector pin (19) provided in the main shaft (26), said main shaft being provided with multiple radial holes (33) and steel balls (21) held in position by a expandable circular ring (28) such that at the desired position of gear shift, the gear selector pin (19) lifts said balls (21) radially outward through radial holes (33) into the slots provided in the inner periphery of speed gears thus transmitting rotary motion of speed gears to the said main shaft and further to wheel to achieve forward motion.



Prov.Specn.: 05 pages  
Comp.Specn: 14 pages

Fig. 2A

Fig. 2B

Drawings : 05 sheets  
Drawings: 07 sheets

<b>IND. CL.</b>	: 35 C	190316
<b>INT. CL.</b>	: C 04 B - 18/ 04	
<b>TITLE</b>	METHOD OF MANUFACTURING RAPID HARDENING GROUT COMPOSITION.	
<b>APPLICANT</b>	THE ASSOCIATED CEMENT COMPANIES LIMITED, 'CEMENT HOUSE, 121, MAHARSHI KARVE ROAD, MUMBAI 400 020, MAHARASHTRA, INDIA. AN INDIAN COMPANY.	
<b>INVENTORS</b>	(1) ANJAN KUMAR CHATTERJEE (2) ANIL SHANKAR HEBLE (3) KRISHNAN VISHWANATHAN (4) SUBRAMANIAM KRISHNAN (5) BALLAMBHAT VINAYAK BALKRISHNA PAI (6) RUSTOM MINOCHAR CURSETJI	
<b>APPLICATION NO</b>	: 339 BOM 1998 FILED ON 01.06.1998	

**APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4,  
PATENTS RULES 1972), PATENT OFFICE BRANCH , MUMBAI- 13.**

**01 CLAIM**

A method of manufacturing rapid hardening grout (RHG) composition for use in temperate ambient temperate climate being characterized by combination of following steps :

a) crushing together <60 parts by weight a lime bearing source; <70 parts by weight alumina bearing source; and <20 parts by weight a sulphate bearing source and pulverising to a particle size varying from 3000 to 5000 Cm.Sq./gm. and kneading it with water or known binder to form extrudable plastic dough and extruding it into desired shape pellets, nodules or beads;

ii) air or oven drying the product of step (i) first at temp. varying from 100-105 deg. C., followed by sintering in a kiln at temp. varying from 1300 and 1550 deg.C., and soaking it for 15-60 minutes before cooling it down to ambient temp. under controlled conditions;

iii) crushing the product of step (ii) to <7 micron particle size and mixing it with: herein stated sources of:

- (a) <10 parts by weight Portland and/or other herein stated cement;
- (b) < parts by weight of gypsum;
- (c) < parts by weight of herein stated plasticisers;
- (d) < parts by weight of alkali salts such as sodium, potassium, lithium, calcium in the form of carbonate or hydroxide; and pulverizing the mass to a particle size varying from 300-5000 Cm.Sq./Gm. which on being cooled down to ambient temp. attains herein stated Table-III of product analysis for being packed in air-tight plastic bags.

IND. CL : **170 D** 190317

INT. CL. : **C 11 D 11/00**

TITLE : **A PROCESS OF FORMING A GRANULAR DETERGENT PRODUCT.**

APPLICANT : **HINDUSTAN LEVER LTD.  
HINDUSTAN LEVER HOUSE  
165/166 BACKBAY RECLAMATION.  
MUMBAI- 400 020, MAHARASHTRA  
INDIA.**

**INVENTORS:**

- 1) JOHANNES HENDRIKUS MARIA AKKERMANS
- 2) MICHAEL FREDERICK EDWARDS
- 3) ANDREAS THEODORUS JOHANNES GROOT.
- 4) CORNELIS PAULUS MARIA MONTANUS.
- 5) ROLAND POMEREN VAN
- 6) REMZI YUREGIR KORKUT AHMET

**APPLICATION NO. : 324/BOM/98 FILED ON JUNE 16, 1998.**

**PRIORITY No. 9712580.1 dated 16.6.1998 of U.K.**

**APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4,  
PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI - 13**

**17- CLAIMS.**

A process for forming a granular detergent product, the process comprising in a gas fluidisation granulator, contacting a fluidized particulate solid material such as herein defined with a spray of liquid binder such as herein defined, such that the product of the particle density ( $P_p$ ) and the excess velocity ( $U_e$ ) of fluidisation gas relative to the mass flux of the spray ( $Q_{mlq}$ ) when determined at the normalized nozzle-to-bed distance ( $D_n$ ) is set so that the flux number ( $FN_m$ ) as determined by

$$FN_m = \log 10$$

$$\left( \frac{P_p U_e}{Q_{mlq}} \right)$$

is at a critical value of at least 2 for at least 30% of the process.

Complete specification 33 pages Drawings – Nil.

<b>IND. CL.</b>	:	<b>170D</b>	<b>190318</b>
<b>INT. CL.</b>	:	<b>A 61 K 7/50</b>	
<b>C 11 D 7/50</b>			
<b>TITLE</b>	:	<b>AN AQUEOUS LIQUID COMPOSITION</b>	
<b>APPLICANT</b>	:	<b>HINDUSTAN LEVER LIMITED HINDUSTAN LEVER HOUSE, 165/166, BACKBAY RECLAMATION, MUMBAI-400 020. MAHARASHTRA, INDIA, AN INDIAN COMPANY.</b>	
<b>INVENTORS</b>	:	<b>SUDHAKAR PUUVADA</b>	

**APPLICATION NO.:** 460/ BOM /1998      **FILED ON** 16.07.1998  
**PRIORITY NO. 08/899101 DATED 24.07.1997 OF U.S.A.**

**APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4,  
PATENTS RULES, 1972), PATENT OFFICE BRANCH, MUMBAI-400 013.**

### **09 CLAIMS**

An aqueous liquid composition comprising:

- a) 3 to 30% by weight surfactant system comprising a surfactant selected from an anionic surfactant, an amphoteric surfactant, a cationic surfactant and a nonionic surfactant and mixtures thereof, wherein at least one anionic surfactant must be present; and
- b) 10 to 35% by weight of an oil/emollient selected from vegetable oils, esters, animal fats, mineral oil, petroleum, silicone oil and mixture thereof, wherein the level of oil /emollient is equal to or in excess of level of surfactant.
- c) 0.1 to 8% by weight of a C<sub>12</sub>—C<sub>24</sub> fatty acid;
- d) 0.01 to 3% by weight of a cationic polymer ; and
- e) Greater than 30% by weight water;

Wherein said composition is in a lamellar phase, and  
 Wherein said composition has a viscosity at room temperature of 50,000 to 300,000  
 cps.

**IND. CL.** : 134 **J90319**

**INT. CL.** : G 08 G - 001/00

**TITLE** : AN IMPROVED SYSTEM FOR A REVERSE GEAR OPERATION USED IN 3 WHEELED VEHICLES.

**APPLICANT** : BAJAJ AUTO LTD., AKURDI, PUNE 411 035, MAHARASHTRA, INDIA. AN INDIAN COMPANY

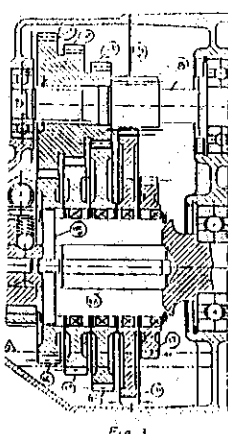
**INVENTOR** : SHRIKANT RAGHUNATH MARATHE

**APPLICATION NO** : 494 BOM 1998 FILED ON 03.08.1998  
Complete after provisional specification filed on 26.07.1999

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI - 13.

#### 04 CLAIMS

An improved system for a reverse gear operation used in 3-wheeled vehicles having handlebar type steering control which essentially comprises a main shaft, an additional gear, a multiple gear, an idling gear and a cross, said main shaft is designed to accommodate said additional gear along with forward gears which being located adjacent to first forward gear, said multiple gear being integrally provided on multiple gear shaft and including wide first gear being adapted to drive the forward gears, said idling gear being provided on gear shaft which engage or disengage for transmitting motion from said wide first gear to additional gear on the main shaft, said cross being adapted within said main shaft for engaging desired forward gears or said additional gear for reverse motion.



**tg**      Prov.Specn: 07 pages  
          Comp.Specn: 08 pages

Drawings: 04 sheets  
Drawings: NIL

**IND. CL.** : 107 H 190320

**INT. CL.** : F 01 M 001/00

**TITLE** : AN IMPROVED OIL PUMP DRIVING SYSTEM.

**APPLICANT** : BAJAJ AUTO LIMITED.  
AKURDI,  
PUNE – 411 035.  
MAHARASHTRA, INDIA.

**INVENTORS** : 1. SHRIKANT RAGHUNATH MARATHE.

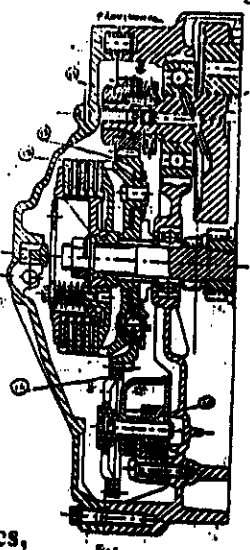
**APPLICATION NO.** : 495 BOM 1998      **FILED ON :** 03-08-1998

Complete after provisional left on 26-07-1999

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 1972), PATENT OFFICE BRANCHII, MUMBAI 13.

### 03 CLAIMS

An improved oil pump driving system particularly used in 4 stroke engines essentially comprising of a crank shaft, a gear train containing a clutch housing driving gear, clutch housing gear and an oil pump driving gear, an oil pump wherein improvement comprises having said oil pump located away from crank shaft so as to have the clutch positioned between the oil pump and crankshaft, said clutch housing driving gear being fixed on to said crankshaft which drives the clutch housing gear, said clutch housing gear in turn drives the oil pump driving gear.



Complete specification: 05 pages,  
Provisional specification: 05 pages,

Drawings: NIL Sheets  
Drawings: 04 Sheets

**CANCELLATION PROCEEDINGS  
UNDER SECTION 19(1)**

“An application in the name of BEE DEE BLADES PVT. LTD., for Cancellation of Registered Design No. 168698, 168703, 169165, 187080 was filed on 04.06.2002 in class 12 & 24-04 in the name of MGRM ENGINEERS PRIVATE LTD. & MGRM MEDICARE LTD.”

“An application in the name of Jalesh Kumar Yadav, for Cancellation of Registered Design No. 176402 was filed on 1.4.2002 in class 02 in the name of Lightroon Industries.”

“An application in the name of Sony Health Equipments Pvt. Ltd., for Cancellation of Registered Design No. 179063 was filed on 25.07.2002 in class 01 in the name of Rama Health Care Limited.”

“An application in the name of M/s. Kawachi Group, for Cancellation of Registered Design No. 186019 was filed on 16.01.03 in class 24-01 in the name of Soace multiproducts (p) Ltd.”

“An application in the name of HAWKINS COOKERS LIMITED, for Cancellation of Registered Design No. 190925 was filed on 06.05.03 in class 07-02 in the name of CITIZEN METAL INDUSTRIES.”

“An application in the name of M/s. G. M. MODULAR PVT. LTD., for Cancellation of Registered Design No. 190431 & 190435 was filed on 06.05.03 in class 13-03 in the name of M/s. mount Cable India.”

**PATENT SEALED ON 13-06-2003**

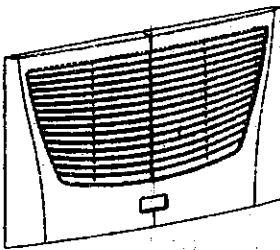
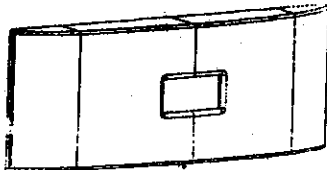
188311	188312	188313	188314	188316	188318	188319	188320	188323
188324	188325	188327	188328	188342	188343	188344	188346	188348
188349	188350	188361	188362	188363	188364	188365	188366	188368
188369			188370					

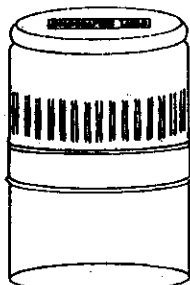
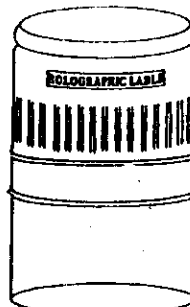
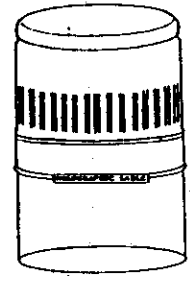
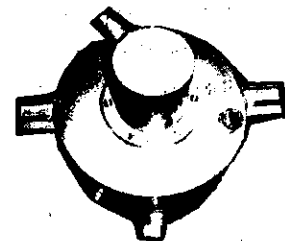
**KOL—NIL, DEL—05, MUM—08, CHEN—17**

**REGISTRATION OF DESIGNS**

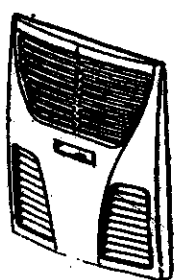
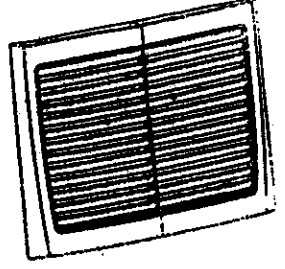
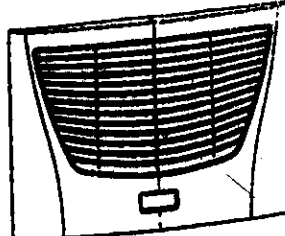
The following designs have been registered. They are open for public inspection  
 (Colour combination if any, is not shown in the representation)

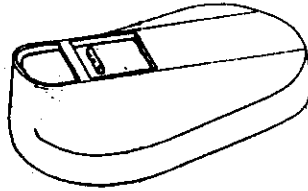
The dates shown in the following each entry is the date of registration.

Class.	23-04	189957. RITAL GMBH & CO. KG., Auf Dem Stutzelberg, 35745 Herborn, Germany. "CHAMBER COVER", 12 MARCH 2002. (PRIORITY GERMANY).	
Class.	23-04	189958. RITAL GMBH & CO. KG., Auf Dem Stutzelberg, 35745 Herborn, Germany. "CHAMBER COVER", 12 MARCH 2002. (PRIORITY GERMANY).	
Class.	12-11	190057. CITY CYCLE INDUSTRIES. 117 & 119 Dam Street, Colombo (Sri Lanka). "DAUBLE CLIP OF BI-CYCLE BRAKE SHOE", 26 SEPTEMBER 2002.	
Class.	14-03	190090. SIEMENS AKTIENGESELLSCHAFT, Wittelsbacherplatz 2, 80333 Munchen, Germany. "MOBILE RADIA END DEVICE", 7 MAY 2002. (PRIORITY GERMANY).	

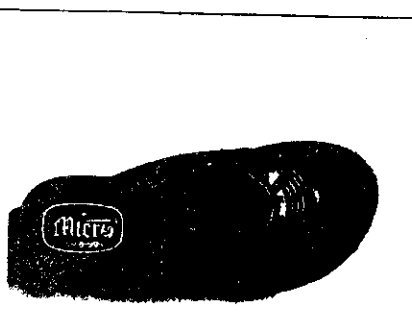
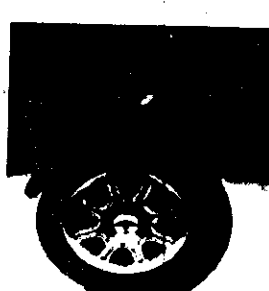
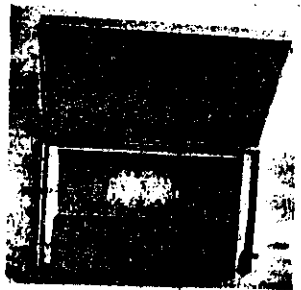
Class.	09-07	188487. NADIA BASAK, 12, Duffer Street, Liluah, Howrah, W.B., India. "BOTTLE CLOSURE", 19 MARCH 2002.	
Class.	09-07	188488. NADIA BASAK, 12, Duffer Street, Liluah, Howrah, W.B., India. "BOTTLE CLOSURE", 19 MARCH 2002.	
Class.	09-07	188486. NADIA BASAK, 12, Duffer Street, Liluah, Howrah, W.B., India. "BOTTLE CLOSURE", 19 MARCH 2002.	
Class.	09-03	188708. BOSS PROFILES LTD., 14/A, "A" Block, Aarai Complex, Anna Nagar East, Chennai-600 102, Tamilnadu, India. "CASES OF CERAMIC TILE SAMPLES", 8 APRIL 2002.	
Class.	12-99	188917. CHURA MANI SEN, M-2, 'D' SECTOR, LDA COLONY, KANPUR ROAD, LUCKNOW, U.P., INDIA. "WET SMOKE SCRUBBER", 6 MAY 2002.	

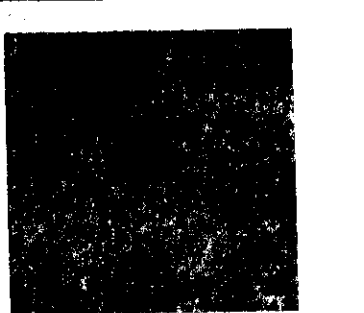
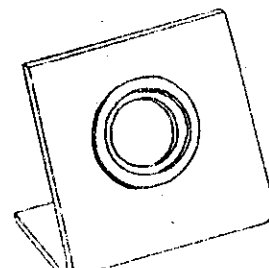
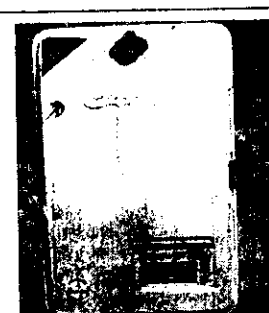
Class.	15-09	189242. SUPREME MACHINE TOOLS CORPORATION, 862, Nirankari Street No.5, Miller Ganj, Ludhiana:-141 003,(Pb.), India. "AUTOMATIC LATHE MACHINE", 18 JUNE 2002.	
Class.	23-01	189443. HALLMARK AQUAEQUIPMENT PVT. LTD., 62B Alipore Road, Kolkata:-700 027, W.B., India. "PIPE LEAK PROFF COUPLING", 11 JULY 2002.	
Class.	19-06	189456. FLAIR WRITING AIDS. 30-A, Deven Industrial Estate, I.B. Patel Road, Goregaon(E), Mumbai:-400 063, Maharashtra, India. "TABLE PEN", 12 JULY 2002.	
Class.	19-06	189459. FLAIR WRITING AIDS. 30-A, Deven Industrial Estate, I.B. Patel Road, Goregaon(E), Mumbai:-400 063, Maharashtra, India. "REFILL FOR TABLE PEN", 12 JULY 2002.	
Class.	12-11	189720. VISHIVKARMA INDUSTRIES (P) LIMITED, 2497, Gill road, Ludhiana:-141003, (Pb.), India. "BI-CYCLE", 12 AUGUST 2002.	

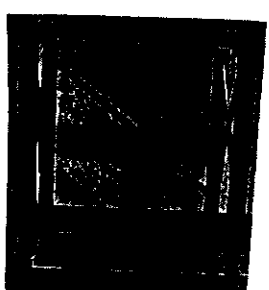
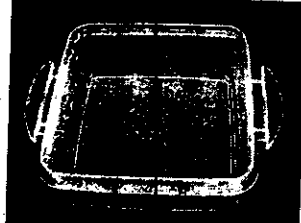
Class	02-04	189839. M/S. JAINSONS, T-2/181, Mangol Puri Industrial Area, Phase-1, Delhi:-110083. "SOLE OF A FOOTWEAR", 29 AUGUST 2002.	
Class.	09-05	189926. RELIANCE INDUSTRIES LTD. 103/106 naroda Industrial Estate, Naroda, Ahmedabad:-382 330, Gujarat (India). "BAG", 11 SEPTEMBER 2002.	
Class.	23-04	189953. RITAL GMBH & CO. KG., Auf Dem Stutzelberg, 35745 Herborn, Germany. "CHAMBER COVER", 12 MARCH 2002. {PRIORITY GERMANY}.	
Class.	23-04	189955. RITAL GMBH & CO. KG., Auf Dem Stutzelberg, 35745 Herborn, Germany. "CHAMBER COVER", 12 MARCH 2002. {PRIORITY GERMANY}.	
Class.	23-04	189956. RITAL GMBH & CO. KG., Auf Dem Stutzelberg, 35745 Herborn, Germany. "CHAMBER COVER", 12 MARCH 2002. {PRIORITY GERMANY}.	

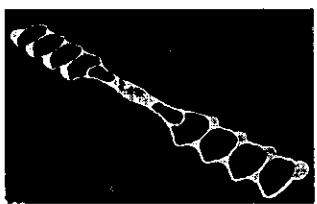
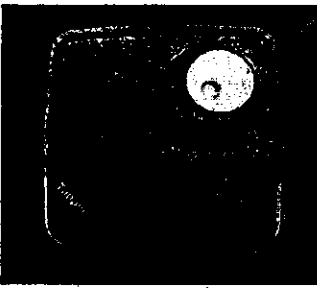
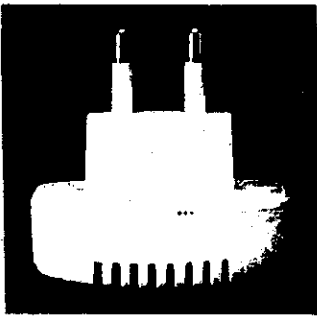
Class.	09-01	190096. MANJUSHREE EXTRUS-IONS LTD., OF 143, C-5 BOMMASANDRA INDUSTRIAL AREA, HEMMAGODI, ANEKAL TALUK, HOSUR ROAD, BANGALORE:-562158, KARNATA-KA, INDIA. "JAR", 3 OCTOBER 2002.	
Class.	09-07	190097. . MANJUSHREE EXTRUS-IONS LTD., OF 143, C-5 BOMMASANDRA INDUSTRIAL AREA, HEMMAGODI, ANEKAL TALUK, HOSUR ROAD, BANGALORE:-562158, KARNATA-KA, INDIA. "CAP FOR JAR", 3 OCTOBER 2002.	
Class.	13-03	190099. SRI GANESH ENTERP-RISES, NO.8/1, GANDHI NAGAR MAIN ROAD, SATHUMA NAGAR, CHENNAI: -600 019, TAMIL NADU, INDIA. "THE FLEXIBLE EXTENSION WIRE BOX", 4 OCTOBER 2002.	
Class.	13-03	190100. SRI GANESH ENTERP-RISES, NO.8/1, GANDHI NAGAR MAIN ROAD, SATHUMA NAGAR, CHENNAI: -600 019, TAMIL NADU, INDIA. "THE FLEXIBLE EXTENSION WIRE BOX", 4 OCTOBER 2002.	
Class.	13-03	190101. SRI GANESH ENTERP-RISES, NO.8/1, GANDHI NAGAR MAIN ROAD, SATHUMA NAGAR, CHENNAI: -600 019, TAMIL NADU, INDIA. "THE FLEXIBLE EXTENSION WIRE BOX", 4 OCTOBER 2002.	

Class.	01-01	190105. ITC LTD., Virginia House, 37, J.L. Nehru Road, Kolkata:-700 071, W.B., India. "BISCUIT", 4 OCTOBER 2002.	
Class.	09-01	190192. PEARL POLYMERS LTD. '704, ROHIT HOUSE, 3, TOLSTOY MARG, NEW DELHI- 110001, INDIA. "JAR", 10 OCTOBER 2002.	
Class.	09-01	190193. PEARL POLYMERS LTD. '704, ROHIT HOUSE, 3, TOLSTOY MARG, NEW DELHI- 110001, INDIA. "JAR", 10 OCTOBER 2002.	
Class.	02-04	190234. M/S. AJAY PLASTIC INDUSTRIES. 95-96, Shahzada Bagh Industrial Area, Delhi:-35(India). "FOTWEAR", 18 OCTOBER 2002.	
Class.	02-04	190235. M/S. AJAY PLASTIC INDUSTRIES. 95-96, Shahzada Bagh Industrial Area, Delhi:-35(India). "FOTWEAR", 18 OCTOBER 2002.	

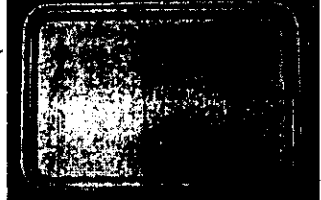
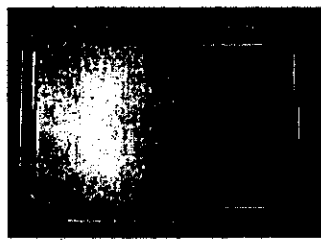
Class.	02-04	190236. M/S. AJAY PLASTIC INDUSTRIES. 95-96, Shahzada Bagh Industrial Area, Delhi:-35(India). "FOTWEAR", 18 OCTOBER 2002.	
Class.	02-04	190237. M/S. AJAY PLASTIC INDUSTRIES. 95-96, Shahzada Bagh Industrial Area, Delhi:-35(India). "FOTWEAR", 18 OCTOBER 2002.	
Class.	07-02	190248. M/S. S.S. ENTERPRISES, 132, (Old No.61), Gaudiya Mutt Road, Royapettah, Chennai:-600 014, T.N., South India. "STOVE", 18 OCTOBER 2002.	
Class.	09-99	190257. M/S. REGAL CASTORS, Unit No.1 Mantri Wadi, Behind Hotel Pawan, Sainath Road, Malad(W), Mumbai:-400 064, India. "CASTOR", 21 OCTOBER 2002.	
Class.	14-99	190267. NIIT LIMITED, NIIT HOUSE, C-125, OKHLA INDUSTRIAL AREA, PHASE-I, NEW DELHI-110 020, INDIA. "KIOSK", 22 OCTOBER 2002.	

Class.	05-05	190281. THE RISHABH VELVELLEN LIMITED, 9 <sup>TH</sup> KM, HARDWAR-DELHI ROAD, NEAR RANI-PUR TOLL BARRIER, JWALAPUR, HARDWAR:- 249 407, U.P., INDIA. "TEXTILE FABRIC", 24 OCTOBER 2002.	
Class.	06-07	190286. TANEJA MINES PRIVATE LIMITED, EMPIRE PLAZA #102, EMPIRE ESTATE, MEHRAULI-GURGAON ROAD, SULTANPUR, NEW DELHI: -110030, INDIA. "PICTURE FRAME", 24 OCTOBER 2002.	
Class.	05-05	190318. SHARADHA TERRY PRODUCTS LTD., Kadri Mills, Trichy Road, Ondipudur, Coimbatore:-641 016, T.N., India. "TOWEL", 31 OCTOBER 2002.	
Class.	15-09	190348. BOMBAY PLASTIC MACHINERY. 3839 New Janta Nagar, Petrol Pump Street, Gill Road, Ludhiana-141003, (Pb.), India. "PLASTIC INJECTION MOULDING MACHIANE", 6 NOVEMBER 2002.	
Class.	13-03	190374. M/S. J.S. ENGINEERING WORKS. G-76, Arjun Nagar, Delhi-51(India). "ELECTRICAL MAIN SWITCH", 8 NOVEMBER 2002.	

Class.	06-04	190387. SHRI PATHI GANAPATHI MARATHE, DB-24, CLARION PARK, AUNDH, PUNE-411 007, MAHARASH-TRA, INDIA. "STORAGE RACK", 11 NOVEMBER 2002.	
Class.	09-07	190391. MOLDTEK TECHNOLOGIES LTD., WHITE HO-USE, 402/1, 4TH FLOOR, 6-3-1192/1/1, KUNDANBA-GH, BEGUMPET, HYDERABAD-500 016 (A.P.), INDIA. "LID", 11 NOVEMBER 2002.	
Class.	04-02	190475. SUNEHARI SVENDGAARD LABORATORIES, B-1/E-23, MOHAN CO-OPERATIVE INDUSTRIAL AREA, MATHURA ROAD, NEW DELHI:-110044, INDIA. "TOOTHBRUSH HANDLE", 20 NOVEMBER 2002.	
Class.	03-03	190521. TEEKAY ENTERPRISES. 14, 1 <sup>st</sup> Floor, Geeta Industrial Estate, I.B. Patel Road, Goregaon(E), Mumbai:-400 063, Maharashtra, (India). "FLAGSTICK", 25 NOVEMBER 2002.	
Class.	07-02	190540. DART INDUSTRIES INC., 14901, SOUTH ORANGE BLOSSOM TRAIL, ORLANDO, FLORIDA 32837, U.S.A. "CONTAINER", 25 NOVEMBER 2002.	

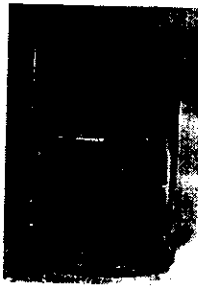
Class.	07-99	190541. DART INDUSTRIES INC., 14901, SOUTH ORANGE BLOSSOM TRAIL, ORLANDO, FLORIDA 32837, U.S.A. "FLEXIBLE HANDLE FOR CONTAINER", 25 NOVEMBER 2002.	
Class.	07-02	190542. DART INDUSTRIES INC., 14901, SOUTH ORANGE BLOSSOM TRAIL, ORLANDO, FLORIDA 32837, U.S.A. "COVER FOR CONTAINER", 22 MAY 2002. (PRIORITY U.S.A.)	
Class.	22-06	190560. AJANTA INDIA LIMITED, AJANTA INDUSTRIAL ESTATE, OPP. REWA PARK, RAJKOT HIGHWAY, MORBI-363641, STATE OF GUJARAT, INDIA. "MOSQUITO REPELLANT DEVICE", 27 NOVEMBER 2002.	
Class.	19-06	190603. INDO JAPAN PEN MFG. CO. PVT. LTD., 63, B/C, GOVERNMENT INDUSTRIAL ESTATE, CHARKOP, KANDIVILI (W), MUMBAI: -400 067, MAHARASHTRA, (INDIA). "PEN", 2 DECEMBER 2002.	
Class.	25-01	190632. BOSS PROFILES LTD., 14/A, "A" Block, Aarai Complex, Anna Nagar East, Chennai, T.N.: -600 102, India. "CERAMIC TILES", 3 DECEMBER 2002. "	

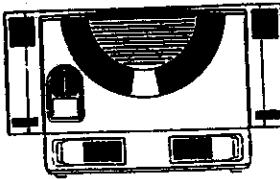
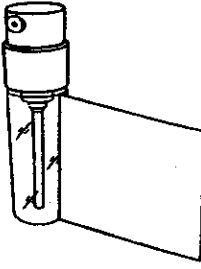
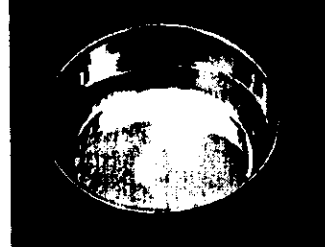
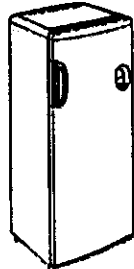
Class.	25-01	190633. BOSS PROFILES LTD., 14/A, "A" Block, Aarai Complex, Anna Nagar East, Chennai, T.N.: -600 102, India. "CERAMIC TILES", 3 DECEMBER 2002.	
Class.	25-01	190634. BOSS PROFILES LTD., 14/A, "A" Block, Aarai Complex, Anna Nagar East, Chennai, T.N.: -600 102, India. "CERAMIC TILES", 3 DECEMBER 2002.	
Class.	25-01	190635. BOSS PROFILES LTD., 14/A, "A" Block, Aarai Complex, Anna Nagar East, Chennai, T.N.: -600 102, India. "CERAMIC TILES", 3 DECEMBER 2002.	
Class.	14-02	190643. CANON KABUSHIKI KAISHA, 30-2, Shimomaruko 3-Chome, Ohta-Ku, Tokyo, Japan. "TONER CARTRIDGE", 5 JUNE 2002. {PRIORITY JAPAN}.	
Class.	07-01	190646. AJIT CHEMICALS PVT. LTD., 60-A, Dada Nagar, Kanpur-208022(U.P.), India. "BOWL", 4 DECEMBER 2002.	

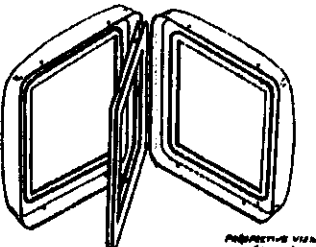
Class.	07-01	<b>190647. AJIT CHEMICALS PVT. LTD., 60-A, Dada Nagar, Kanpur-208022(U.P.), India. "BOWL", 4 DECEMBER 2002.</b>	
Class.	07-01	<b>190648. AJIT CHEMICALS PVT. LTD., 60-A, Dada Nagar, Kanpur-208022(U.P.), India. "BOWL", 4 DECEMBER 2002.</b>	
Class.	07-99	<b>190649. AJIT CHEMICALS PVT. LTD., 60-A, Dada Nagar, Kanpur-208022(U.P.), India. "SNACK TRAY", 4 DECEMBER 2002.</b>	
Class.	07-99	<b>190654. AJIT CHEMICALS PVT. LTD., 60-A, Dada Nagar, Kanpur-208022(U.P.), India. "SERVICE TRAY", 4 DECEMBER 2002.</b>	
Class.	31-00	<b>190691. SHARDA ENTERPRISES. F-1, Doshi Udyog Nagar, B.P. Road, Bhayandar(E), Pin:-401 105, Dist. Thane, Maharashtra, India. "JAR OF MIXER-CUM-GRINDER", 10 DECEMBER 2002.</b>	

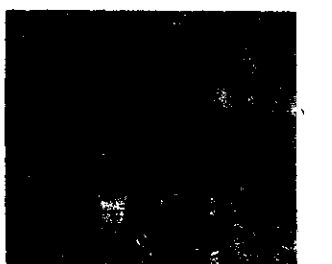
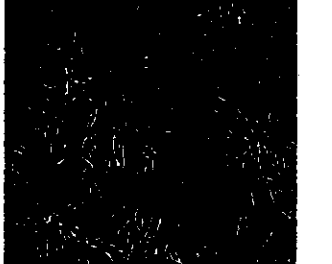
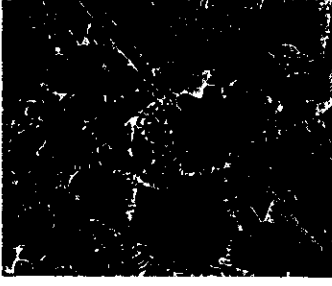
Class.	31-00	<b>190692. SHARDA ENTERPRISES. F-1, Doshi Udyog Nagar, B.P. Road, Bhayandar(E), Pin:-401 105, Dist. Thane, Maharashtra, India. "JAR OF MIXER-CUM-GRINDER", 10 DECEMBER 2002.</b>	
Class.	31-00	<b>190693. SHARDA ENTERPRISES. F-1, Doshi Udyog Nagar, B.P. Road, Bhayandar(E), Pin:-401 105, Dist. Thane, Maharashtra, India. "JAR OF MIXER-CUM-GRINDER", 10 DECEMBER 2002.</b>	
Class.	28-03	<b>190703. B.R. PLASTICS, 314, A TO Z INDUSTRIAL ESTATE, 3RD FLOOR, G. KADAM MARG, MUMBAI-400 013, MAHARASHTRA, INDIA. "MIRROR", 11 DECEMBER 2002.</b>	
Class.	19-06	<b>190853. TODAY'S WRITING PRODUCTS LIMITED, 251/2/2 VALSAD FALIA, NEAR JAIN TEMPLE, DADRA 396230, D &amp; NH (U.T.) INDIA. "BALL POINT PEN", 27 DECEMBER 2002.</b>	
Class.	07-01	<b>190854. M/S. MANISH ENTERPRISES, 72, Canning Street, Kolkata-700 001, W.B., India. "TRAY", 27 DECEMBER 2002.</b>	

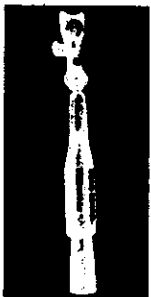
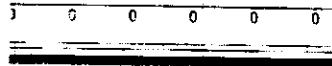
Class.	07-01	190855. M/S. MANISH ENTERPRISES, 72, Canning Street, Kolkata;-700 001, W.B., India. "TRAY", 27 DECEMBER 2002.	
Class.	07-01	190856. M/S. MANISH ENTERPRISES, 72, Canning Street, Kolkata;-700 001, W.B., India. "TRAY", 27 DECEMBER 2002.	
Class.	07-01	190857. M/S. MANISH ENTERPRISES, 72, Canning Street, Kolkata;-700 001, W.B., India. "TRAY", 27 DECEMBER 2002.	
Class.	12-11	190862. S.J. CYCLE INDUSTRIES, 1685, Street No.39, Janta Nagar, Ludhiana:-141003 (Pb.), India. "BRAKE LEVER FOR BI-CYCLE & RECKWHAW", 30 DECEMBER 2002.	
Class.	24-01	190876. BENCH MARK TECHNOLOGIES PVT. LTD., 3 Dr. G.C. Narang Marg, Delhi:-110007, India. "SAFETY I.V. CANNULA WITHOUT INJECTION VALVE", 1 JANUARY 2003.	

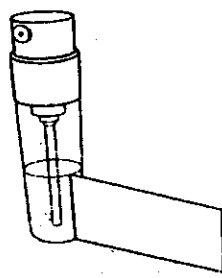
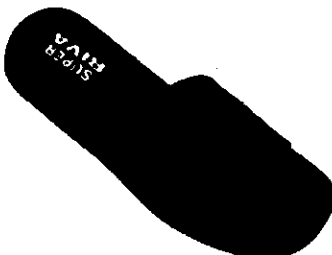
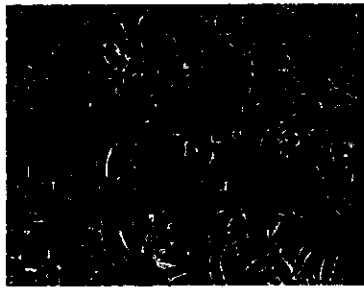
Class.	24-01	190877. BENCH MARK TECHNOLOGIES PVT. LTD., 3 Dr. G.C. Narang Marg, Delhi:-110007, India. "SAFETY I.V. CANNULA WITHOUT INJECTION VALVE WITH WINGS", 1 JANUARY 2003.	
Class.	08-99	190954. JAI ENGINEERING WORKS, NATIONALITY:-INDIAN 5, KEWDAVADI MAIN ROAD, RAJKOT 360002, GUJARAT, INDIA. "DOOR CLOSURE", 9 JANUARY 2003.	
Class.	05-05	190992. THE RISHABH VELVELLEN LIMITED, 9 <sup>TH</sup> KM, HARDWAR-DELHI ROAD, NEAR RANI-PUR TOLL BARRIER, JWALAPUR, HARDWAR-249 407, U.P., INDIA. "TEXTILE FABRIC", 10 JANUARY 2003.	
Class.	09-01	191009. NOUVEAU AROMA. 36, Shri Nagar Colony, Delhi:-110 052(India). "BOTTLE", 14 JANUARY 2003.	
Class.	09-01	190008. NOUVEAU AROMA. 36, Shri Nagar Colony, Delhi:-110 052(India). "BOTTLE", 14 JANUARY 2003.	

Class.	14-02	191030. UM DIGITAL INC., Hanjung Bldg., 3 <sup>rd</sup> Floor, 936-17, Daechi-Dong, Kangnam-Ku, Seoul, Korea. "MULTIMEDIA COMPUTER", 7 OCTOBER 2002. {PRIORITY KOREA}.	
Class.	15-02	191050. REXAM DISPENSING SYSTEMS. 15 Bis Route National-76470 Le Treport, France. "VIAL PUMP WITH FLAG", 14 JANUARY 2003.	
Class.	19-02	191090. COLOP STEMPelerzeugung SKOPEK GMBH & CO KG, DR. FARMING-STR. 5,A-4600 WELS, AUSTRIA. "POCKET STAMP", 26 JULY 2002. {PRIORITY AUSTRIA}.	
Class.	07-02	191096. AVANTI OVERSEAS PVT. LTD., 605, International Trade Tower, Nehru Place, New Delhi-110 019, India. "BOWL", 28 JANUARY 2003.	
Class.	15-07	191104. KABUSHIKI KAISHA TOSHIBA, Also Trading as Toshiba Corporation, 1-1, Shibaaura 1-Chome, Minato-ku, Tokyo, Japan. "REFRIGERATOR", 28 JANUARY 2003.	

Class.	24-04	<b>190107. CADILA HEALTHCARE LIMITED ZYDUS TOWER, SATEL-LITE CROSS ROAD, AHMEDA-BAD: - 380 015, GUJARAT, INDIA. "INHALATION DEVICE BODY", 7 OCTOBER 2002.</b>	
Class.	09-01	<b>191112. PEARL AGRO PVT. LTD., Western Express Highway, Andheri(E), Mumbai:-400 099, Maharashtra, India. "BOTTLE", 29 JANUARY 2003.</b>	
Class.	04-02	<b>191194. ANCHORE HEALTH &amp; BEAUTY CARE PVT. LTD., Plot No.G-9, Cross Road, "A" M.I.D.C., Andheri(E), Mumbai:-400 093, Maharashtra, India. "TOOTH BRUSH", 4 FEBRUARY 2003.</b>	
Class.	19-06	<b>191196. CELLO PLASTIC PRODUCTS, 5, Vakil Industrial Estate, Ground Floor, Waibhat Road, Goregaon(E), Mumbai:-400 063, Maharashtra, India. "BALL PEN WRITING INSTRUMENTS", 4 FEBRUARY 2003.</b>	
Class.	06-07	<b>190221. TANEJA MINES PRIVATE LIMITED, EMPIRE PLAZA #102, EMPIRE ESTATE, MEHRAULI-GURGAON ROAD, SULTANPUR, NEW DELHI: -110030, INDIA. "PICTURE FRAME", 17 OCTOBER 2002.</b>	 Perspective view (Front)

Class.	05-05	191243. THE RISHABH VELVELLEN LIMITED, 9 <sup>TH</sup> KM, HARDWAR-DELHI ROAD, NEAR RANI-PUR TOLL BARRIER, JWALAPUR, HARDWAR-249 407, U.P., INDIA. "TEXTILE FABRIC", 11 FEBRUARY 2003.	
Class.	05-05	191244. THE RISHABH VELVELLEN LIMITED, 9 <sup>TH</sup> KM, HARDWAR-DELHI ROAD, NEAR RANI-PUR TOLL BARRIER, JWALAPUR, HARDWAR-249 407, U.P., INDIA. "TEXTILE FABRIC", 11 FEBRUARY 2003.	
Class.	05-05	191245. THE RISHABH VELVELLEN LIMITED, 9 <sup>TH</sup> KM, HARDWAR-DELHI ROAD, NEAR RANI-PUR TOLL BARRIER, JWALAPUR, HARDWAR-249 407, U.P., INDIA. "TEXTILE FABRIC", 11 FEBRUARY 2003.	
Class.	24-01	191272. BENCH MARK TECHNOLOGIES PVT. LTD., 3 DR. G.C. NARANG MARG DELHI-110007. INDIA. "SAFETY I.V. CANNULA WITH WINGS AND INJECTION VALVE", 13 FEBRUARY 2003.	
Class.	05-05	190282. THE RISHABH VELVELLEN LIMITED, 9 <sup>TH</sup> KM, HARDWAR-DELHI ROAD, NEAR RANI-PUR TOLL BARRIER, JWALAPUR, HARDWAR-249 407, U.P., INDIA. "TEXTILE FABRIC", 11 FEBRUARY 2003.	

Class.	19-99	191331. PIDILITE INDUSTRIES LTD., REGENT CHAMBERS, 7 <sup>TH</sup> FLOOR, JAMNALAL BAJAJ MAR-G, NARIMAN POINT, MUMBAI-400 021, MAHARASHTRA, INDIA. "ADHESIVE DISPENSER", 20 FEBRUARY 2003.	
Class.	04-03	191341. NAKAGAWA MFG. CO. LTD., 442-3, OAZA-OHKA, ANO-CHO AGE, GUN,MIE-KEN, 514-2395,JAPAN. "TOP COMB", 21 FEBRUARY 2003.	
Class.	08-03	191386. ZEBRA TOOLS, H.NO.5011/4, STREET NO.4, NEW SHIMLA PURI, DURGA MANDIR WALI GALI, LUDHIANA-141 003, (Pb.), INDIA. "HAND HACKSAW", 27 FEBRUARY 2003.	
Class.	12-11	191403. HAPPY ENGINEERS, Industrial Area "C", Opposite K.L. Dharam Kanda, Dhandari Station Road, Ludhiana, (Pb.), India. "GEAR CASE", 28 FEBRUARY 2003.	
Class.	08-08	191526. TAPARIA TOOLS LIMITED, 423-424/A-2 SHAH & NAHAR, LOWER PAREL (W), MUMBAI: -400 013, MAHARASHTRA, INDIA. "SOCKET", 13 MARCH 2003.	

Class.	08-08	191527. TAPARIA TOOLS LIMITED, 423-424/A-2 SHAH & NAHAR, LOWER PAREL (W), MUMBAI: -400 013, MAHARASHTRA, INDIA. "SOCKET", 13 MARCH 2003.	
Class.	15-02	191539. REXAM DISPENSING SYSTEMS, 15 BIS ROUTE NATIONAL-76470 LE TREPORT, FRANCE. "VIAL PUMP WITH FLAG", 12 MARCH 2003.	
Class.	02-04	191579. MANJEET PLASTIC INDUSTRIES, B-102/1, NARAINA INDUSTRIAL AREA, PHASE-I, NEW DELHI: -110 028, INDIA. "FOOTWEAR", 17 MARCH 2003.	
Class.	02-04	191621. G.C. FOOTWEAR, OF 26/214, GANDHI NAGAR, AGRA (U.P.), INDIA. "SHOE(FOOTWEAR)" 24 MAY 2003.	
Class.	05-05	191649. THE RISHABH VELVELLEN LIMITED, 9 <sup>TH</sup> KM, HARDWAR-DELHI ROAD, NEAR RANI-PUR TOLL BARRIER, JWALAPUR, HARDWAR:- 249 407, U.P., INDIA. "TEXTILE FABRIC", 24 MARCH 2003.	

Class.	09-01	191839. M/S. McDOWELL & COMPANY LTD., "LE PARG RICHMONDE", 51 RICHMOND ROAD, BANGALORE:-560 025, KARNATAKA, INDIA. "BOTTLE", 11 APRIL 2003.	
Class.	09-01	191840. M/S. McDOWELL & COMPANY LTD., "LE PARG RICHMONDE", 51 RICHMOND ROAD, BANGALORE:-560 025, KARNATAKA, INDIA. "BOTTLE", 11 APRIL 2003.	
Class.	09-01	191841. M/S. McDOWELL & COMPANY LTD., "LE PARG RICHMONDE", 51 RICHMOND ROAD, BANGALORE:-560 025, KARNATAKA, INDIA. "BOTTLE", 11 APRIL 2003.	
Class.	02-04	191929. LIBERTY SHOES LIMITED, LIBERTY PURAM, 13 MILESTONE, GT KARNAL ROAD, DT-KARNAL-132 001, HARYANA, INDIA. "SOLE FOR FOOTWEAR", 23 APRIL 2003.	

Class.	02-04	191932. M/S. FIMEC INTERNATIONAL, S/160, SONTH KI MANDI AGRA, U.P., INDIA."	
--------	-------	---	--

H. C. BAKSHI  
Controller General of Patents Designs & Trademarks

---